

Installation and Start-up Manual

IM 1287-4

Group: **Applied Air Handling** Part Number: **IM 1287** Date: **April 2022**

Rebel Applied[™] Packaged Rooftop

Heating and Cooling Models DPSA 30 to 52 Tons R-410A Refrigerant



Introduction4
Nameplate Information
Unit Nameplate4
Compressor Nameplate4
Gas Burner Nameplate4
Electric Heater Nameplate4
Hazardous Information Messages4
Unit Description
Refrigeration Piping8
Condenser and Compressor Piping
VFD Inverter Box14
Controlled Component Locations
Control Panel
Installation
Unit Installation
Receiving Inspection
Service Clearance
Ventilation Clearance
Overhead Clearance
Roof Curb Assembly and Installation
Full Condenser Floor Sealing
Post and Rail Mounting
Rigging and Handling
Shipping Splits
Reassembly of Shipping Splits
Reassembly Procedure
Reconnecting Power and Control Wire
Unit Piping
Condensate Drain Connection
Hot Water or Hot Water Integral Face and Bypass 37
Steam Coil or Steam Integral Face and Bypass Coil 39
Damper Assemblies
Economizer Dampers
Intake Hood Damper (0% to 30% outside air) 42
Exhaust Hood Assembly
HEPA Holding Frame, Filter, and Prefilter Installation 44
AAF HEPA Filters without Prefilters
AAF HEPA Filters with Prefilters
Installing Ductwork
Installing Duct Pressure Taps
Fan Block-off Plates
Upstream Fan Block-off Plate
Downstream Fan Block-off Plate
Top Discharge50
Side Discharge
Installing Building Static Pressure Sensor Taps51

Installing Discharge Air Temperature Sensor	51
Unit Wiring	52
Field Power Wiring	52
Field Control Wiring	55
Field Output Signals	57
Unit Operation	58
Preparing Unit for Operation	58
Power-up	58
Start Up Operating State	58
Recirculating Operating State	58
Fan Only	58
Fan Operation	58
Economizer Operation	58
Compressor Operation	59
External Time Clock	59
VAV Box Signal/Fan Operation Signal	59
Fan Operation	59
Dehumidification Operation	59
MHGRH Control & Arrangement	60
MLSCRH+MHGRH Control & Arrangement	61
Humidification	61
Steam Supply Line Connection	62
VAV Box Output	63
Entering Fan Temperature Sensor	64
Duct High Pressure Limit	64
Variable Frequency Drive Operation	64
Convenience Receptacle/Section Lights	64
Propeller Exhaust Fan Option	64
Fan Prestarting Checks	65
Fan Maintenance	65
Damper Counterbalance Adjustment	65
Ultraviolet Lights Option	65
Convenience Receptacle/Section Lights	66
Check, Test and Start Procedures	66
Servicing High Voltage Control Panel Components	66
Initial Manual Mode Start-Up	67
OA Damper Start-up	67
Cooling/Heating Start up	68
Economizer/OA Damper Start-up	68
Fixed Speed Compressor Startup	68
Expansion Valve Superheat Adjustment (Thermal Expansion Valve)	70
Heating System Startup	70
Maintaining Control Parameter Records	72
Using the Keypad/Display	72
Navigation Mode	73

Edit Mode73	
Smoke and Fire Protection74	
MicroTech® 4 Remote User Interface	
Features	
MicroTech 4 Field Installed Sensors	
Space Temperature Sensors	
DDC Space Sensors	
Communicating Network Space Sensors	
Keypad and Display Menu Structure	
Unit Maintenance	
Servicing Control Panel Components	
Example Wiring Diagram85	
Planned Maintenance	
Unit Storage98	
Restart	
Daikin Electric Heater Modules	
Electric Heater General Information	
Installation	
Startup	
Operation	
Maintenance	
Electric Heater Step Controller	
Stage Sequencing104	
Vernier Operation	
Set-Up	
Step Controller Troubleshooting	
Electric Heater Wiring Diagrams	
Daikin Tubular Gas Heater Series	
Packaged Gas Heater Module 111	
General Gas Furnace Information	
Gas Furnace Sequence of Operation	
Electric Furnace Sequence of Operation	
Refrigeration Only Controls (ROC)	
ROC Analog Staging 117	
ROC SCR Gas Staging121	
Unit Location and Clearances	
DPSA Gas Furnace Capacity Data	
Ventilation and Flue Pipe Requirements	
Gas Piping Requirements	
Field Gas Piping131	
Altitude Conversion	
Gas Conversion	
Condensate Management133	
Operations	
Operating Procedures134	
Burner and Gas Manifold Pressure Adjustment	

Instructions
Maxitrol EXA Star Controller
Connections
Valve Setting
High Fire Setting - Button #1139
Low Fire Setting - Button #2
Service
VB1285 BPP Split Manifold Modulating Control 141
Sequence of Operation
VB1287 BPP 2-Stage and 2-Stage Split Control142
Sequence of Operation
Furnace Wiring Diagrams143

This manual provides installation information about the Rebel Applied rooftop unit - model DPSA. In addition to an overall description of the unit, it includes mechanical and electrical installation and start-up procedures. For operations and/or maintenance procedures, see OM 1288.

Table 1: Program Specific Rooftop Unit Literature

Product	Manual Title	Manual Number
Rebel Applied- model DPSA	Unit Installation and Start Up	IM 1287
	Unit Operations and Maintenance	OM 1288
	Non-Daikin	See vendor manuals

Nameplate Information

Unit Nameplate

The unit nameplate is located on the outside lower right corner on the main control box door. It includes the unit model number, serial number, unit part number, electrical characteristics, and refrigerant charge.

Compressor Nameplate

On units that utilize the tandem compressor design, each compressor includes an individual nameplate.

Gas Burner Nameplate

On units that include gas heat, the cabinet furnace nameplate is located next to the furnace access door. It includes the gas pressures, minimum/maximum input, maximum temperature rise, and minimum CFM. The furnace rating plate is included on the furnace; this includes the burner model number.

Electric Heater Nameplate

On units that include electric heat, the cabinet electric heater nameplate is located next to the electric heater access door. The electric heater rating plate is included on the electric heater; this includes the electric heater model number.

Hazardous Information Messages

Caution indicates potentially hazardous situations which can result in injury, death, and property damage if not avoided.

\land WARNING

Warning (sign) indicate potentially hazardous situations which can result in property damage, severe personal injury, or death if not avoided.

Warning indicates potentially hazardous situations for PVC (Polyvinyl Chloride) and CPVC (Chlorinated Polyvinyl Chloride) piping in chilled water systems. In the event the pipe is exposed to POE (Polyester) oil used in the refrigerant system, the pipe can be chemically damaged and pipe failure can occur.

\land DANGER

Danger (Danger lightning sign) indicates a hazardous situation which will result in death or serious injury if not avoided.

\land DANGER

Danger (Danger gas sign) indicates a hazardous gas situation which will result in death or serious injury if not avoided.

heta notice

Notices give important information concerning a process, procedure, special handling or equipment attributes.

Figure 1: Nomenclature



Unit Description

Figure 2 shows a typical DPSA unit. Figure 3 shows a typical DPSA unit with the locations of the major components. These figures are for general information only. See the project's certified submittals for actual specific dimensions and locations.





Figure 3: Typical Component Locations—DPS-A Units

Top View



Side View



Figure 4: ECM Fan Array Identification





Notes:

1. "M" identifies Master fan -MT3 will communicate via modbus to these fans

2. "S" identifies the Slave fans -the master fans will control them via 0-10VDC signal. For example

in the 4x4 array: fan 1S will be controlled by 1M, and 2S will be controlled by 2M,

3. Changed from 4 modbus addresses to 9 addresses on 4/29/20 and changed the fan identification of the slave fans from "A" & "B" to "S"

Refrigeration Piping

This section presents the unit refrigeration piping diagrams for the various available configurations.

Figure 5: Schematic, Standard Circuit







Figure 7: Schematic, MHGRH Circuit







Figure 9: Schematic, LSCRH Circuit 2



Figure 10: Low Ambient Circuit Schematic



Low Ambient Configurations Speedtrol (Variable speed fans) down to 25F Speedtrol (Variable speed fans) + Splitter solenoid down to -10F





1. Speedtrol (Variable Speed Fans) + Splitter Solenoid Valve/Check Valve down to -10F

Condenser and Compressor Piping

Figure 12: Condenser Piping, Compressors, 1 to 2 Compressors per Circuit are Provided*



DAIKIN

Figure 13: Condenser and Compressor Piping (Inverter Compressors)



Figure 14: Inverter Compressor Piping Detail



VFD Inverter Box

Figure 15: VFD Inverter Box Refrigerant Connections, Front



Figure 16: VFD Inverter Box Refrigerant Connections, Back



Figure 17: VFD Inverter Box Components



Controlled Component Locations

Figure 18 shows basic control and component locations within a typical unit

Figure 18: Control and Component Locations



Control Panel

The unit control panels and their locations are shown in the following figures. These figures show a typical unit.

Specific unit configurations may differ.

Figure 19: Control Panel Locations



Figure 20: Typical Main Control Panel



Figure 21: Typical Low Voltage Control Panel



Figure 22: Typical Return Control Panel (with Prop Exhaust Fan VFD)





Figure 23: Typical Return Control Panel (without Prop Exhaust Fan VFD)

Figure 24: Typical Return Control Panel (with Energy Recovery Wheel)



Unit Installation

\land WARNING

Sharp edges on sheet metal and fasteners can cause personal injury. Please wear appropriate personal protective equipment (PPE) such as gloves, protective clothing, footwear, eye protection, etc. This equipment must be installed, operated, and serviced only by an experienced installation company and fully trained personnel.

The installation of this equipment shall be in accordance with the regulations of authorities having jurisdiction and all applicable codes. It is the responsibility of the installer to determine and follow the applicable codes.

$m \underline{\hat{n}}$ notice

Unit/equipment must be installed in a location that is not accessible to the general public.

Receiving Inspection

When the equipment is received, all items should be carefully checked against the bill of lading to be sure all crates and cartons have been received. If the unit has become dirty during shipment (winter road chemicals are of particular concern), clean it when received.

Figure 25: Service Clearances (Scenario A)

All units should be carefully inspected for damage when received. Report all shipping damage to the carrier and file a claim. In most cases, equipment is shipped F.O.B. factory and claims for freight damage should be filed by the consignee.

Before unloading the unit, check the unit nameplate to make sure the voltage complies with the power supply available.

Remove all shipping protection prior to installation

Unit Clearances

Service Clearance

Allow service clearance as indicated in Figure 25 or Figure 26. Figure 25 denotes clearances required if large component replacement would be completed through side access doors. Figure 26 denotes clearances needed if large component replacement would be completed from the top of the unit (with a crane) after removing roof panels. Also, Daikin recommends providing a roof walkway to the rooftop unit, as well as along at least the two sides of the unit that provide access to most controls and serviceable components.



Figure 26: Service Clearances (Scenario B)



Ventilation Clearance

Figure 27 denotes minimum ventilation clearance recommendations. The system designer must consider each application and provide adequate ventilation. If this is not done, the unit will not perform properly.

Unit(s) surrounded by a screen or a fence:

- 1. The bottom of the screen or fence should be at least 1 ft. (305 mm) above the roof surface.
- 2. The distance between the unit and a screen or fence should be as described in Figure 25.
- 3. The distance between any two units within a screen or fence should be at least 120" (3048 mm).

Unit(s) surrounded by solid walls:

- If there are walls on one or two adjacent sides of the unit, the walls may be any height. If there are walls on more than two adjacent sides of the unit, the walls should not be higher than the unit.
- 2. The distance between the unit and the wall should be at least 96" (2438 mm) on all sides of the unit.
- The distance between any two units within the walls should be at least 120" (3048 mm).

Do not locate outside air intakes near exhaust vents or other sources of contaminated air.

If the unit is installed where windy conditions are common, install wind screens around the unit, maintaining the clearances specified (Figure 25). This is particularly important to prevent blowing snow from entering outside air intake and to maintain adequate head pressure control when mechanical cooling is required at low outdoor air temperatures.

For pad-mounted units, it is recommended that the condenser section be lifted a minimum of 12" off the ground for proper underside ventilation. This clearance allows for proper airflow, optimal condenser performance and to prevent any minor reductions in performance.

Overhead Clearance

- 1. If clearances from Scenario B (Figure 26) are applied to the installation, then unit must not have any overhead obstructions over any part of the unit.
- If unit is surrounded by solid walls or screens, then unit must not have any overhead obstructions over any part of the unit.
- 3. The area above the condenser must be unobstructed in all installations to allow vertical air discharge.
- The following restrictions must be observed for overhead obstructions above the air handler section where ground clearances noted in scenario A are applied (i.e. if Figure 25 is applicable, then Figure 27 shows allowable overhead canopy) :
 - a. There must be no overhead obstructions above the furnace flue, or within 9" (229 mm) of the flue box.
 - b. Overhead obstructions must be no less than 96" (2438 mm) above the top of the unit.
 - c. There must be no overhead obstructions in the areas above the outside air intake and exhaust dampers that are farther than 24" (610 mm) from the side of the unit.



Figure 27: Overhead Clearance

Roof Curb Assembly and Installation

\land WARNING

Mold can cause serious illness and property damage. Some materials such as gypsum wall board can promote mold growth when damp. Such materials must be protected from moisture that can enter units during maintenance or normal operation.

Locate the roof curb and unit on a portion of the roof that can support the weight of the unit. The unit must be supported to prevent bending or twisting of the machine.

If building construction allows sound and vibration into the occupied space, locate the unit over a non-critical area. It is the responsibility of the system designer to make adequate provisions for noise and vibration in the occupied space.

Install the curb and unit level to allow the condensate drain to flow properly and allow service access doors to open and close without binding. It is critical that the condensate drain side of the unit be no higher than the opposite side.

Integral supply and return air duct flanges are provided with the DPSA standard roof curb, allowing connection of duct work to the curb before the unit is set.

The gasketed top surface of the duct flanges seals against the unit when it is set on the curb.

These flanges must not support the total weight of the ductwork. It is critical that the condensate drain side of the unit be no higher than the opposite side. Assembly of a typical DPSA roof curb is shown in Figure 28 and Figure 29. Assembly of a typical DPSA plenum curb is shown in Figure 29 and can also have a full perimeter variation (Figure 30)

Figure 28: Standard Roof Curb Assembly

Curb Assembly instructions

- Set curbing parts in accordance with assembly instructions provided with unit. Take careful note of the location of return and supply air openings or plenum divider (Figure 28, Figure 29, Figure 30, or Figure 31.
- 2. If applicable, set other curbing parts in place making sure that the orientation complies with the assembly instructions. Check alignment of all mating bolt holes. See Figure 32, Detail A.
- 3. Bolt curbing parts together using fasteners provided. Tighten all bolts finger tight.
- 4. Square entire curbing assembly and securely tighten all bolts.
- 5. Position curb assembly over roof openings. Curb must be level from side to side and over its length. Check that top surface of the curb is flat with no bowing or sagging.
- 6. Weld curbing in place. Caulk all seams watertight. Remove backing from 0.25" (6 mm) thick × 1.50" (38 mm) wide gasketing and apply to surfaces shown by crosshatching.
- 7. Flash curbing into roof as shown in Figure 32, Detail A.
- 8. Be sure that electrical connection are coordinated (see Figure 37)







Figure 30: Full Perimeter Plenum Curb Assembly



Figure 31: B – Full Perimeter Roof Curb Assembly



Figure 32: Detail Views



- 1. Unit Base 2. Curb Gasketing 3. 2x4 Nailer Strip 4. Galvanized Curb 5. Cant Strip (not furnished) 6. Roofing Material (not furnished) 7. Rigid Insulation (not furnished) 8. Counterflashing (not furnished) 9. Flashing (not furnished)

Full Condenser Floor Sealing

All penetrations made through full condenser floor models must be sealed to prevent leaks. Failure to do so could result in property damage.

Locate the roof curb and unit on a portion of the roof that can support the weight of the unit. The unit must be supported to prevent bending or twisting of the machine.

Units equipped with full condenser floors require additional sealing against leaks for all penetrations made going through condenser floor. This includes but is not limited to any penetrations made for power and control wiring. The following steps must be followed to maintain a rain proof seal for full condenser floor models.

1. Remove patch plate in control box for power and control wire entrance (Figure 33).

Figure 33: Control Box Patch Plate Removal



2. Power and control wire entrance through full condenser floor panels can be made in the area highlighted in red (Figure 34).

Figure 34: Power and Control Wire Entrance Location



 As conduit is installed for wires, caulk or some other watertight seal must be added at point where the conduit meets the condenser floor in order to prevent leaks (Figure 35).

Figure 35: Sealing Location Around Conduit



4. Seal around all other penetrations made through full condenser floor, if any.

Table 2: Rebel Applied Roof Curb Assembly Dimensions,Return Configurations

Unit	Return	Α	В	С	D	E	
Size	Configuration	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	
	None						
	Standard Return Fans	3.70					55.75 (1416)
В	Offset Return Fans	(93.9)	36 (914.4) 337 30.86	3.70			
Cabinet	Prop Exhaust			(93.9) (20			
	High Static Exhaust	30.86 (783.8)					
	Energy Wheel	56.86 (1444.2)					

Table 3: Rebel Applied Roof Curb Assembly Dimensions,Supply Configurations

Unit	Supply	J	K	L	М	Р	
size	Configuration	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	
	Standard 4.03 Discharge (102.4)		24.75 (628.6)				
B Cabinet	Short Out of Air Stream	52.03 (1322)		2) (628.6) (3	1.5 (38.1)	70.5 (1791)	55.75 (1416)
	Long Out of Air Stream	76.03 (1931)					

NOTE: Dimensions Q and R can be found in unit documentation (submittal)

Figure 36: Plenum Curb Intermediate Steel Structure Member and Cross Section Details



The base of the unit has structural steel between the floor of the unit and the curb sealing surface. For plenum curb applications, extra insulation and sealing is required. Consult the factory before application with a plenum curb. Refer to Figure 22.





Post and Rail Mounting

The unit must be level side to side and over the entire length. Equipment damage can result if the unit is not level.

Lifting points may not be symmetrical to the center of gravity of the unit. Ballast or unequal cable lengths maybe required.

🗥 CAUTION

Use all lifting points. Improper lifting can cause injury, death, and property damage.

When mounting by post and rail, run the structural support the full length of the unit. Locate the structural member at the base of the unit as shown in Figure 38, assuring the structural steel is well supported by the structural member.

If resilient material is placed between the unit and the rail, insert a heavy steel plate between the unit and the resilient material to distribute the load. Seal cabinet penetrations (electrical, piping, etc.) properly to protect against moisture and weather.

Figure 38: Post and Rail Mounting



 * Beam can extend beneath unit no more than 5" to allow adequate space for duct connections and electrical entry.

Table 4: Post and Rail Mounting Dimensions

B Ca	binet
А	96.5"
В	94.5"

Rigging and Handling

Cabinet Weather Protection

Transportation, rigging, or maintenance can damage the unit's weather seal. Periodically inspect the unit for leakage. Standing moisture can promote microbial growth, disease, or damage to the equipment and building.

This unit ships from the factory with fully gasketed access doors and cabinet caulking to provide weather resistant operation. After the unit is set in place, inspect all door gaskets for shipping damage and replace if necessary.

Protect the unit from overhead runoff from overhangs or other such structures.

Re-caulk field assembled options such as external piping or vestibules per the installation instructions provided with the option.

Lifting Brackets

Lifting brackets with 2" (51 mm) diameter holes are provided on the sides of the unit.

Cabling

- Dedicated Cables from each lift connection point to spreader bars are required.
- No Looped Cables, Pulleys or other "self-leveling" rigging methods are allowed as the can cause excessive flexing and damage
- Mid-Point connection points receive two cables each or a dedicated spreader bar can be used instead.
- The Cable length from the spreader bar to the hook should always be longer than the distance between the outer lifting points

Spreader Bars

- Perpendicular spreader bars should be used for each lift point.
- A Longitudinal spreader bar along the length of the unit is required for units with more than 6 lift points to limit the cable angles and the resulting stress on the unit structure.
- Spreader bars should be at least 96" to 100" (2438 to 2540 mm) wide to prevent damage to the unit cabinet.

If the unit is stored at the construction site for an intermediate period, take these additional precautions:

- 1. Support the unit well along the length of the base rail.
- 2. Level the unit (no twists or uneven ground surface).
- 3. Provide proper drainage around the unit to prevent flooding of the equipment.
- 4. Provide adequate protection from vandalism, mechanical contact, etc.
- 5. Securely close the doors and lock the handles
- 6. If there are isolation dampers, make sure they are

properly installed and fully closed to prevent the entry of animals and debris through the supply and return air openings.

7. Cover the supply and return air openings on units without isolation dampers.

Figure 39 shows an example of the rigging instruction label shipped with each unit.

Figure 39: Rigging and Handling Instruction Label



Lifting Points

Lifting points are predetermined from factory. When lifting, make sure all factory installed lifting lugs are used. Figure 19 gives examples of typical 4 point and 6 point lifting configurations. Unit must remain level during all lifts. Also shown in Figure 40, lifting cable angle from vertical should never be greater than 30°. Be aware that the center of gravity for each may not necessarily be in the geometric center of the unit. Refer to certified drawings for center of gravity location.

NOTE: Be careful of lifting cable proximity to handles to prevent damage



4 Lifting Points



6 Lifting Points







Shipping Splits

Reassembly of Shipping Splits

DPSA units are typically shipped complete, however, an optional configuration is available that allows for the unit to be split into 2 or 3 sections for easier shipping and handling. If this configuration is ordered, assembly of the split modules is required on site. Please read and follow this instruction manual to ensure proper assembly and installation. A separate parts kit (Figure 41) will be shipped for each split in the cabinet. The kit contains the necessary components to reassembly the cabinet modules. The kit contents may differ from Figure 41 depending on the exact unit configuration and split location in the cabinet.

Figure 41: Kit for Reassembly of Shipping Splits



Table 5: Shipping Split Reassembly Kit

Components
2" deck panel (x1) (panel screws included)
2" doors (x2) (screws included for hinges)
2" roof panel (x1) (panel screws included)
Rain covers (x2) (hardware included)
Bolt, nut, and washer set for base rails (x4)
Parts for wire raceway
Up to 7 tubes
Up to 14 slip joints

The cabinet modules must be reassembled on the roof curb in the proper order. The return section should be set in place first, followed by the center section (if applicable), and the condenser section last (Figure 42).





The instructions for setting and leveling the curb found in "Roof Curb Assembly and Installation" on page 23 must be followed to allow for the proper reassembly of the cabinet components. To ensure proper alignment and sealing of the cabinet panels it is critical that the curb is level and square before assembly.

Reassembly Procedure

- Always follow proper rigging and lifting procedures when moving the cabinet modules. See "Rigging and Handling" on page 28.
- Remove the galvanized shipping covers. The open ends of the cabinet will be exposed once they are removed. The galvanized shipping covers will not be used during re-assembly and can be recycled. The cabinet will be resealed once the unit is reassembled using the supplied parts kit.

Figure 43: Remove Shipping Covers



NOTE: Do not remove the Internal stiffeners at this time. They will help keep the cabinet square during the lift of the module to the roof curb (Figure 44)

Figure 44: Do Not Remove Stiffeners Before Lift



3. Set the return end section over roof curb pocket (Figure 45). Make sure locators underneath are aligned in the right place.

Figure 45: Align Locators Underneath



4. Carefully lower section into place, making sure the roof curb engages the recesses in the unit base (Figure 46).

Figure 46: Set Sections Over Roof Curb



DETAIL A

The design of the lifting lugs is such to help align the 2 sections on the curb. It is critical that the unit base is co-planar down the air tunnel. The squareness of the unit air tunnel helps guarantee that the panels seal properly and keep out rain and prevent unit air leakage.

5. Bring the unit bases together by pulling lifting lugs together until the base rails touch. It is acceptable to use a come-along type cable puller attached to the lifting lug eyelets to assist in pulling the sections together. If using a come-along, both sides should be pulled simultaneously. The base rails should be in line and touching after this step (Figure 47).

Figure 47: Bring Together Two Halves



- 6. Bolt together bases with the provided bolts, washers, and nuts. Check alignment of base rails for panel fitment (Figure 48).
- NOTE: The bolts are not to be used to pull the two sections together.

Figure 48: Assembly Base Rails



7. Place and fasten deck panel to base (Figure 48). All fasteners in the deck panel need to be fastened to a torque of 35 in lbs and approximately flush with the deck sheet-metal.

Figure 49: Install Deck Panel to Base



8. Remove internal stiffeners and recycle.

Internal Stiffeners

9. Place and fasten roof panels. There are 4 fasteners per side from the top down. Use proper ladder techniques to reach and secure these fasteners. There will be 14 fasteners in the air tunnel (pointed up). All of the holes should be used.

Figure 51: Install Roof Panels



 Add rain covers (Figure 52) by liberally applying caulk (Figure 51) to prevent leaks from rain or moisture. Tip hemmed lip in under previous rain cover (Figure 53).

Figure 52: Install Rain Covers



Figure 53: Standing Seam



11. Use the provided #10 sheet metal screws to secure the rain cover to the roof panels (up to 4 per side). Use the same screws to secure the standing seam (Figure 54).

Figure 54: Fasten Standing Seam



Figure 50: Remove Stiffeners

12. Install raceway junction box and connect the wiring.

A DANGER

LOCKOUT/TAGOUT all power sources prior to wiring or servicing the unit. Hazardous voltage can cause serious injury or death. Disconnect electric power before servicing equipment. More than one disconnect may be required to de-energize the unit.

Connect the power block correctly and maintain proper phasing. Improper installation can cause severe equipment damage.

The wiring to the unit will be pulled back into either side of the shipping split modules. This wiring needs to be routed per the wiring diagram to ensure the proper operation of the unit (Figure 55).

Figure 55: Terminal Box Prior to Assembly



13. Install the low voltage raceway (Figure 56) by pealing back the plate and fastening in place by aligning the center hole with the hole in the deck, and the connection of the high voltage box by fastening the two screws in the back.

Figure 56: Low Voltage Raceway



14. Install the high-to-low voltage divider (Figure 57).

Figure 57: High-to-Low Voltage Divider



15. Install the low voltage divider (Figure 58).

Figure 58: Low Voltage Divider



 Install the edge protector on the low voltage divider and install the UHMW tape on the corners of the low voltage raceway (2 - 4" pieces stacked vertical on each corner).

Figure 59: Edge Protectors



17. Connect the wires per the wiring schematic. In the low voltage raceway, connect the plugs that mate. The wires should be routed up to the platform and wire-tied such that the plugs sit on the platform. High voltage wires that are pulled back from the landing should be routed around the low voltage trough and passed into the high voltage raceway on the other side. Pull to the appropriate landing spot and connect the wires. High voltage wires that are split should be routed to the appropriate power block on the opposite side of the split. If there is pneumatic tubing for pressure switches or transducers that cross the shipping split, the tubing will need to be routed in the low voltage raceway. Connect matching labels with the provided barbed hose fitting.

Figure 60: Route Wires



 After all the wires have been properly connected, attach the low voltage cover (Figure 61) with the plastic clips through the holes on the front edge.

Figure 61: Low Voltage Cover



19. Attach the high voltage cover (Figure 62).

Figure 62: High Voltage Cover



20. Make refrigeration connections.

IMPORTANT: If the indoor coil is within 18" of the Shipping Split, remove Expansion Valve Bulbs before brazing the suction lines to prevent heat damage to the bulb. These will need to be reattached once all the brazing is completed to have a properly functioning machine. Install the sensing bulbs in the same location as received.

Refrigeration tubes are shipped with a nitrogen holding charge. This should be safely released through the depression of a Schrader valve until the charge has been reduced to atmospheric pressure.

Removed the caps of the refrigeration tubing preferably by using a tube cutter. If a tube cutter is not possible, take caution to not have any remaining copper chips inside of the tube before brazing starts. Reconnect refrigerant piping. Figure 63 illustrates what the installer sees at the shipping split.

Figure 63: Braze Refrigerant Pipe Joints



Given refrigerant piping is separated by shipping splits, the procedure must be followed through per the unit's refrigerant system requirements. Figure 64 illustrates couplers and extensions to be added upon installation. Tube sizes and couplers must match manufactured tube sizes.

Figure 64: Couplers and Extensions



▲ CAUTION

Protect wire harness from brazing heat, which can cause severe equipment damage.

21. Install the UHMW tape on the door frame (Figure 65 and Figure 66). Attach the tape to the galvanized steel frame. The vertical should be installed first. The horizontal should be installed second, overlapping the vertical strips that were previously installed (Figure 67).

Figure 65: UHMW Tape Application



Figure 67: Tape Overlap Detail

Figure 66: Tape Location



22. Attached door hinges to vertical structure of the cabinet on both sides of the unit with handles towards condenser end and engaging strike plates (see Figure 13).

Figure 68: Install Doors



23. Leak check, evacuate, and charge the system per the unit's data plate information. It is important that standard refrigeration practices are followed for leak check, evacuation and charge for this unit. If you need assistance on these procedures, please contact Daikin Applied Technical Response Center.

Reconnecting Power and Control Wire

Connect the power block correctly and maintain proper phasing. Improper installation can cause severe equipment damage.

- 1. Once the sections are physically reconnected, and raceway extension is installed across shipping splits (Figure 55), wires can be routed and connected.
- Run power wires through raceway channel for high voltages (greater than 110 volts) by pulling back to control box for termination or connect to terminal blocks one-to-one at splits, per the unit's electrical schematics.

Figure 69: Separate Low Voltage Wire From High in Raceway



- Run wire harness through raceway channel for low voltages (equal or less than 110 volts). Reconnect control wire harnesses to plugs at splits or pull back to control box for proper termination, per the unit's electrical schematics.
- 4. Make all electrical connections per the unit's electrical schematics.
- 5. Reinstall raceway cover as shown in Figure 55 after routing of the control wires is complete.

Unit Piping Condensate Drain Connection

Drain pans must be cleaned periodically. Uncleaned drain pans can cause illness. Cleaning should be performed by qualified personnel with an alkaline based biodegradable cleaning solution.

The unit is provided with a 1.0" male NPT condensate drain connection. Refer to certified drawings for the exact location. For proper drainage, level the unit and drain pan side to side and install a P-trap

Units may have positive or negative pressure sections. Use traps in both cases with extra care given to negative pressure sections. In Figure 70, "P" is the static pressure at the drain pan in inches W.C. As a conservative measure to prevent the cabinet static pressure from blowing or drawing the water out of the trap and causing air leakage, dimension A should be two times the maximum static pressure encountered in the coil section in inches w.c. or a minimum of 4 inches, whichever dimension is greater. Dimension B should also have a dimension of twice the maximum static pressure at the drain pan or a minimum of 8 inches, whichever dimension is greater.

Draining condensate directly onto the roof may be acceptable; refer to local codes. Provide a small drip pad of stone, mortar, wood, or metal to protect the roof against possible damage.

If condensate is piped into the building drainage system, pitch the drain line away from the unit a minimum of 1/8" per foot. The drain line must penetrate the roof external to the unit.

Refer to local codes for additional requirements. Sealed drain lines require venting to provide proper condensate flow.

Where the cooling coils have intermediate condensate pans on the face of the evaporator coil, copper tubes near both ends of the coil provide drainage to the main drain pan. Check that the copper tubes are in place and open before the unit is put into operation. Check that this tube is open before putting the unit into operation and as a part of routine maintenance.

Drain pans in any air conditioning unit have some moisture in them, allowing micro-organisms to grow. Therefore, periodically clean the drain pan to prevent this buildup from plugging the drain and causing the drain pan to overflow.

Figure 70: Condensate Drain Connection


Hot Water or Hot Water Integral Face and Bypass

Coil freeze possible when the ambient temperature is below 35°F and can result in poor equipment operation or damage to the equipment. Follow instructions for mixing antifreeze solution used. Some products have higher freezing points in their natural state than when mixed with water. The freezing of coils is not the responsibility of Daikin.

Hot water coils are not normally recommended for use with entering air temperatures below 35°F (1.6°C). No control system can guarantee a 100% safeguard against coil freezeup. Glycol solutions or brines are the only freeze-safe media for operation of water coils at low entering air temperature conditions.

NOTE: All coils have vents and drains factory installed.

Hot water coils are provided without valves as a standard unit, requiring field installation of valves and piping. As an option, the hot water coil is supplied with either a two-way or three-way valve and actuator motor from the factory. Refer to the submittal drawings to determine unit configuration. The submittal drawing will also have information about the line size connections.

NOTE: Factory-installed water valves and piping are bronze, brass, and copper. Dissimilar metals within the plumbing system can cause galvanic corrosion. To avoid corrosion, provide proper dielectric fittings as well as appropriate water treatment when making a connection to a pipe that is not copper, bronze or brass.

A factory provided floor knockout location is provided on every unit equipped with a hot water coil. Refer to the certified drawings for the recommended piping entrance locations. Seal all piping penetrations to prevent air and water leakage.

Table 6: Hot Water Connection Size

	Hot Water Connections		
В	1 Row	1-1/2"	
Cabinet	2 Row	2-1/2"	

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Figure 71: Hot Water Heat Section (Shown with Factory Valve and Piping, no Bypass)





NOTE: Horizontal Supply and Return will be through the fixed panel in line with the pipe connections.

Figure 72: IFB Hot Water



Figure 73: Hot Water Bypass Valve Package





Steam Coil or Steam Integral Face and Bypass Coil

Steam coils are provided without valves as a standard unit, requiring field installation of valves and piping. As an option, the steam coil is supplied with a two-way valve and actuator motor from the factory. Refer to the submittal drawings to determine unit configuration. The submittal drawing will also have information about the line size connections.

The steam heat coil is pitched at 1/8" (3 mm) per foot (305 mm) to provide positive condensate removal.

Refer to the certified drawings for the recommended piping entrance locations. All piping penetrations must be sealed to prevent air and water leakage.

NOTE: The valve actuator spring returns to a stem up position upon power failure. This allows full flow through the coil.

Table 7: Steam Connection Size

	Steam Connections		
В			
Cabinet	All Rows	2"	

Figure 74: IFB Steam Heat Section



DAIKIN



Figure 75: Steam Heat Section (Valve and Factory Piping)



Steam Piping Recommendations

- Be certain that adequate piping flexibility is provided. Stresses resulting from expansion of closely coupled piping and coil arrangement can cause serious damage.
- 2. Do not reduce pipe size at the coil return connection. Carry return connection size through the dirt pocket, making the reduction at the branch leading to the trap.
- 3. Install vacuum breakers on all applications to prevent retaining condensate in the coil. Generally, the vacuum breaker is to be connected between the coil inlet and the return main. However, if the system has a flooded return main, the vacuum breaker to the atmosphere; the trap design should allow venting of the large quantities of air.
- 4. Do not drain steam mains or takeoffs through coils. Drain mains ahead of coils through a steam trap to the return line.
- 5. Do not attempt to lift condensate.
- 6. Pitch all supply and return steam piping down a minimum of 1" (25 mm) per 10 feet (3 m) of direction of flow.

Steam Trap Recommendations

- 1. Size traps in accordance with manufacturers' recommendations. Be certain that the required pressure differential will always be available. Do not undersize.
- 2. Float and thermostatic or bucket traps are recommended for low pressure steam. Use bucket traps on systems with ON/OFF control only.
- 3. Locate traps at least 12" (305 mm) below the coil return connection.
- 4. Always install strainers as close as possible to the inlet side of the trap.
- 5. A single tap may generally be used for coils piped in parallel, but an individual trap for each coil is preferred.

Steam Coil Freeze Conditions

If the air entering the steam coil is below $35^{\circ}F$ (2°C), note the following recommendations:

- 1. Supply 5 psi (34.5 kPa) steam to coils at all times.
- 2. Modulating valves are not recommended. Control should be by means of face and bypass dampers.
- As additional protection against freeze-up, install the tap sufficiently far below the coil to provide an adequate hydrostatic head to ensure removal of condensate during an interruption on the steam pressure. Estimate 3 ft. (914 mm) for each 1 psi (7 kPa) of trap differential required.
- 4. If the unit is to be operated in environments with possible freezing temperatures, an optional freezestat is recommended.

Damper Assemblies

The optional damper assemblies described in this section normally are ordered with factory-installed actuators and linkages. The following sections describe operation and linkage adjustment of the factory-installed air damper options.

Economizer Dampers

Outside air intake is provided at end of the unit, and the return air path is at the bottom of the damper set. As the actuators modulate the outside air damper open, the return air damper closes. Exhaust air exits the unit through the gravity relief dampers provided at the sides of the economizer section.

The damper is set so that the actuator moves through a 90degree angle to bring the economizer damper from full open to full close (Figure 76). Access to the actuator is from the filler section.

NOTE: Do not "overclose" low leak damper blades. The edge seal should just lightly contact the adjoining blade.

The blades will lock up if they are closed so far the seal goes over center.

Intake Hood Damper (0% to 100% outside air)

Units requiring 100% outside air are provided with a rain hood and dampers that can be controlled by a single actuator. The actuator provides two-position control for opening the dampers fully during unit operation and closing the dampers during the off cycle. No unit mounted exhaust dampers are provided. See Figure 32 for operation of the damper.

Intake Hood Damper (0% to 30% outside air)

These dampers are intended to remain at a fixed position during unit operation, providing fresh air quantities from 0 to 30% of the total system airflow, depending on the damper setting.

On units provided with MicroTech 4 controls, the damper position may be set at the controller keypad. During unit operation, the analog controlled actuator drives the damper to the position set on the keypad. During the OFF cycle, the damper is automatically closed.

No unit-mounted exhaust dampers are provided with this option.



Figure 76: Damper Adjustment

Return Section

Figure 77: Intake Hood Damper Adjustment

0% Outside Air



100% Outside Air



Exhaust Hood Assembly

On units equipped with exhaust dampers, a hood is provided on the unit and must be set up properly prior to operation. This section describes the procedure for setting up the hood. Failure to complete this set up may cause damage to unit.

1. As shown in the figure below, the unit is shipped with the hood assembly folded in. To begin set up, remove and retain two shipping screws holding the hood pieces in place.

Figure 78: Exhaust Hood Folded In



- 2. Fold top of hood up.
- 3. Fold left side and right side out and put screws provided with unit into corresponding holes to lock in position of left side and top of the hood as shown in Figure 79 (reinstall 2 shipping screws and use 4 additional screws provided with unit).
- 4. Place caulk where shown below in Figure 79 to seal all seams between unit cabinet and hood to create a leak proof water tight seal.

Figure 79: Exhaust Hood Folded Out



HEPA Holding Frame, Filter, and Prefilter Installation

🕂 WARNING

Sharp edges on sheet metal and fasteners can cause personal injury. Please wear appropriate personal protective equipment (PPE) such as gloves, protective clothing, footwear, eye protection, etc. This equipment must be installed, operated, and serviced only by an experienced installation company and fully trained personnel.

These instructions are for installing AAF HEPA filters (11-1/2" depth) into AAF HEPA Holding Frames.

Please read the entire installation instructions before beginning the installation process.

Install filters into the HEPA Holding Frames only after the frames have been securely installed into existing ductwork or housing. Frames should be bolted or pop riveted together into the permanent structure through the pre-drilled holes around the outside perimeter of the frames. Frames should be sufficiently caulked and sealed to prevent any air bypass or leakage.

Required tools for filter installation:

• T-handle Hexkey, size 5/32"

Framing Components Required:

- AAF HEPA Holding Frames
 - P/N 910111491 & 910111674
- Leg Extensions, 4 per frame (A)
 P/N 910111494
- · Latches, 4 per frame
 - P/N 910111493 (B) (without prefilters)
 - P/N 910123164 (C) (with prefilters)
- Prefilter Holding Frames (when prefilters are ordered)
 P/N 910123166 & 910123168
- Prefilter Latches (when prefilters are ordered)
 P/N 111048304 & 111048305

Figure 80: Leg Extensions and Latches Without Prefilters



Figure 81: Leg Extensions and Latches With Prefilters



AAF HEPA Filters without Prefilters

STEP 1: At the inside corner of each frame are 4 tabs, 2 per side. Place a leg extension over the 4 tabs as shown in Figure 82, then pull back on the leg extension locking it into place (Figure 83).

Figure 82: Place Leg Extension Over the Frame Tabs



Figure 83: Pull Back to Lock the Leg Extension Into Place



Figure 84: Frame with Leg Extensions Installed



STEP 2: Insert the HEPA filter into the HEPA Holding Frame. The HEPA should be installed with the gasket side of the filter facing the frame. Insert the filter as far into the frame as possible, so that the gasket material is contacting the frame. See Figure 85.

Figure 85: Insert HEPA Filter Into Frame Until the Gasket Comes in Contact With the Holding Frame





The filter should now be resting inside of the holding frame. When installing the filters into a frame bank of multiple frames, install the lower filters first so that the upper filters can rest on the lower filters (Figure 86).

Figure 86: Filter Placed Inside of Frame



STEP 3: Place a latch so that it overlaps the leg extension, as shown in Figure 87. Align the latches' cap screw with the threaded coupling on the end of the leg extension and tighten using the hexkey. Tighten the cap screw until there is an approximately 1/4" gap between the latch and the leg extension coupling as shown in Figure 88. Repeat this step with all 4 corners.

Figure 87: Latch Overlapping Leg Extension



Figure 88: Tighten Cap Screw to 1/4" of the Coupling



STEP 4: Once all four corner latches have been tightened within 1/4" of the leg extension coupling, complete the installation by tightening each corner until the latch and leg extension coupling meet. This is illustrated in Figure 89.

Once all four corners have been tightened the filter should now be properly seated and sealed.

Repeat the process with all remaining filters working from the bottom to the top.

Figure 89: Tighten Until Latch and Coupling Meet



Figure 90: Properly Installed Filter Inside of the Frame



AAF HEPA Filters with Prefilters

Follow previous steps 1-2, then continue straight to step 5.

STEP 5: The prefilter holding frame should be placed directly in front of the HEPA filter as shown in Figure 91.

Figure 91: Positioning of the Prefilter Frame



STEP 6: Place a latch so that the 2 tabs of the latch overlap the prefilter frame on each side of the corner. Slide the latch inside of the leg extension and align the latches' cap screw with the threaded coupling on the end of the leg extension and tighten using the hexkey. See Figure 92.

Figure 92: Latch Positioning for Prefilter Frame



Tighten the cap screw until there is an approximately 1/4" gap between the latch and the leg extension coupling as shown in Figure 93. Repeat this step with all 4 corners.

Figure 93: Tighten Cap Screw to 1/4" of the Coupling



STEP 7: Once all four corner latches have been tightened within 1/4" of the leg extension coupling, tighten each corner until the latch and leg extension coupling meet. This is shown in Figure 94.

Figure 94: Tighten until Latch and Coupling Meet



Once all four corners have been tightened the HEPA filter should now be properly seated and sealed (Figure 95).

Repeat the process with all remaining filters working from the bottom to the top.

Figure 95: Properly Installed HEPA Filter



STEP 8: To complete the installation, add the appropriate prefilter latches to the prefilter holding frame (Figure 96). Once latches are installed, place the prefilter in the frame, secure with the latches and the installation is complete (Figure 97).

Repeat with all remaining prefilters and frames.

Figure 96: Installation of Prefilter Into Frame



Figure 97: Completed Assembly



Installing Ductwork

Mold can cause serious illness or property damage. Materials such as gypsum wallboard can promote mold growth when damp. Such materials must be protected from moisture that can enter units during maintenance or normal operation.

On bottom-supply/bottom-return units, if a Daikin roof curb is not used, installing contractor should make an airtight connection by attaching field fabricated duct collars to the

bottom surface of either the roof curb's duct flange or the unit's duct opening. Do not support the total weight of the duct work from the unit or these duct flanges. See Figure 98.

Use flexible connections between the unit and ductwork to avoid transmission of vibration from the unit to the structure.

To minimize losses and sound transmission, design duct work per ASHRAE and SMACNA recommendations.

Where return air ducts are not required, connect a sound absorbing T or L section to the unit return to reduce noise transmission to the occupied space.

Ductwork exposed to outdoor conditions must be built in accordance with ASHRAE and SMACNA recommendations and local building codes.

Figure 98: Installing Duct Work



Installing Duct Pressure Taps

Units that will operate as a VAV unit require a reading of the duct static pressure. This requires that pressure taps be field installed and plumbed back to the pressure sensors in the unit. There may be up to two duct static pressure sensors on a unit; DSP1 is provided when the unit is built for VAV operation and an additional sensor DSP2 is optional. When present, these sensors are located within the Low Voltage Control Panel shown in Figure 3 on page 6.

Carefully locate and install the field provided pressure tap. Improperly locating or installing the DSP1 or DSP2 tap may cause unsatisfactory operation of the building VAV system. Consider the following pressure tap location and installation recommendations. The installation must comply with all applicable local code requirements.

- 1. Install a tee fitting with a leak-tight removable cap in each tube near the sensor fitting. This facilitates connecting a manometer or pressure gauge if testing is required.
- Differentiate between the duct pressure (HI) and reference pressure (LO) taps by using different color tubing or by tagging the tubes. Daikin recommends 3/16" I.D. plastic tubing.
- Locate the duct pressure (HI) tap near the end of a long duct to ensure that all terminal box take-offs along the run have adequate static pressure.
- 4. Locate the duct pressure tap in a non-turbulent flow area of the duct. Keep it several duct diameters away from take-off points, bends, neckdowns, attenuators, vanes, or other irregularities that may create turbulent air flow.
- Use a static pressure tip (Dwyer A302 or equivalent) or the bare end of the plastic tubing for the duct tap. (If the duct is lined inside, use a static pressure tip device.)
- 6. Install the pressure tap so that it senses only static pressure (not velocity pressure). If a bare tube end is used, it must be smooth, square (not cut at an angle) and perpendicular to the airstream.
- 7. Locate the reference pressure (LO) tap somewhere near the duct pressure tap within the building.
- 8. If the reference pressure tap is not connected to the sensor, unsatisfactory operation will result.
- 9. Route the tubes between the curb and the supply duct, feeding them into the Main Control Panel through the Panel Entrance Plate. Connect the tubes to their respective inlets on the appropriate pressure sensor in the Low Voltage Control Panel. See Figure 99 for the suggested routing for the tubing.

Figure 99: Recommended Tubing Route to Sensors



Fan Block-off Plates

Optional fan block-off plates may be ordered to HELP maintain reduced capacity functionality in the case of a supply or return fan failure. A until replacement can be procured and installed. Fan block-off plates come in two styles, upstream and downstream.

Upstream Fan Block-off Plate

Upstream fan block-off plates are an option that can be assembled and applied without having to remove the failed fan. This block-off plate comes in two pieces which can be assembled outside the unit with the screws provided and installed on the upstream side of the fan bulkhead. Figure 100 shows the proper assembly of the two pieces.

Figure 100: Upstream Block-off Plate Assembly



Once assembled, the upstream block-off plate can be installed into the unit to cover the inlet of the fan opening. The failed fan can be left in place for storage until a replacement fan can be installed. Figure 101 shows the proper installation of the upstream fan block-off plate.

Figure 101: Installing Upstream Block-off Plate



Downstream Fan Block-off Plate

Downstream fan block-off plates are an option that requires removing the failed fan. This block off plate comes in two pieces which can be assembled outside the unit with the screws provided and installed on the downstream side of the fan bulkhead. Figure 102 shows the proper assembly of the two pieces.





Once assembled, the downstream block-off plate can be installed in the unit, on the downstream side of the fan wall bulkhead. The failed fan must be removed in order to install the downstream block-off plate. However, as an added feature, the failed supply fan can be reinstalled over the block-off plate, if it is deemed more convenient for storage purposes.

Figure 103: Installing Downstream Block-off Plate



Top Discharge

On units that are in the top discharge configuration, it is the installer's responsibility to ensure there can be no leakage at or around the duct collar, or the applied ductwork. Leak proof Sealant is applied at the factory, however, additional sealant or waterproof tape should be added at installation to ensure no leakage occurs.

Figure 104 below shows the duct collar of a top discharge unit and surrounding joints and seams to be inspected and sealed.

Figure 104: Top Discharge Opening



Side Discharge

On units that are in the side discharge configuration, The same rules as top discharge for unit leakage apply. It is the installer's responsibility to ensure there can be no leakage at or around the duct collar, or the applied ductwork.

Additional support must be given to ductwork to avoid the deformation of the duct collar and damage to the unit.

Figure 105 below shows the duct collar and surrounding area of a side discharge unit.





▲ CAUTION

Please be careful when removing shipping cover and installing duct work. Damage to top panels in this area could cause leaks that could cause damage to unit and building. Inspect all seams and apply sealant and/or waterproof tape to seams prior to operation

Installing Building Static Pressure Sensor Taps

Please be careful when removing tubing from the fragile pressure sensor fitting. Do not use excessive force or wrench the tubing back and forth when removing the tubing. Excessive force and motion can break off and damage the sensor.

Units that are selected with the capability for direct building static pressure control require a reading of the building static pressure. This requires that pressure taps be field installed and plumbed back to the Building Static Pressure sensor (BSP) in the unit. When present, the BSP sensor is found in the Low Voltage Control Panel

Carefully locate and install the field provided pressure taps. Improperly locating or installing the BSP pressure taps may result in unsatisfactory operation. Consider the following pressure tap locations and installation recommendations. The installation must comply with all applicable local code requirements.

- 1. Install a tee fitting with a leak-tight removable cap in each tube near the sensor fitting. This facilitates connecting a manometer or pressure gauge if testing is required.
- Differentiate between the building pressure (HI) and outdoor pressure (LO) taps by using different color tubing or by tagging the tubes. Daikin recommends 3/16" I.D. plastic tubing.
- 3. Regardless whether the pressure in the controlled space is to be positive or negative with respect to its reference, the building pressure tap will be the HI pressure tap on the Building Static Pressure sensor.
- 4. Locate the building pressure (HI) tap in the area that requires the closest control. Typically, this is a ground level floor that has doors to the outside. The location must not allow the reading to be influenced by any source of moving air (velocity pressure). These sources may include air diffusers or outside doors.
- 5. Route tubing between the building pressure tap and the Building Static Pressure sensor (HI) tap. The tubing should be routed between the curb and the supply duct, entering into the Main Control Panel through the Panel Entrance Plate. See Figure 99 on page 48 for the recommended route for field installed tubing to the BSP.

- 6. Locate the reference pressure (LO) tap in the area surrounding the controlled space. Improperly locating the reference tap may result in unsatisfactory operation.
- 7. If the reference pressure (LO) tap is to be located outside, locate it away from condenser fans, walls, or anything else that may cause air turbulence. The reference pressure (LO) tap must be mounted high enough above the roof or ground so that it is not affected by snow. Additionally, use an outdoor static pressure tip (Dwyer A306 or equivalent) to minimize the adverse effects of wind. Place some type of screen over the sensor to keep out insects. Loosely packed cotton works well.
- 8. Route tubing between the reference pressure tap and the Building Static Pressure sensor (LO) tap. The tubing should be routed between the curb and the supply duct, entering the Main Control Panel through the Panel Entrance Plate. See Figure 3 on page 6 for the recommended route for field installed tubing to the BSP. Seal the penetration to prevent water from entering.

Installing Discharge Air Temperature Sensor

The discharge air temperature sensor should be installed in the supply air duct. downstream of the rooftop unit. Locate the sensor at a location that approximates the average duct temperature. To avoid the affects of radiation, the sensor should not be in direct line of sight with the gas furnace. Generally, locate the sensor 5-10' from the unit discharge and after one duct turn to allow for air mixing. Do not install downstream of VAV boxes or other dampers.

- Drill a 7/8" Diameter hole in the duct, insert the temperature probe and secure plate to duct using 2-#10 screws.
- 2. Be sure to apply gasket or sealant to back of mounting plate prior to screwing the plate to the duct to create an air tight seal.

Figure 106: Temperature Sensor Installation



Field Power Wiring

\land DANGER

LOCKOUT/TAGOUT all power sources prior to wiring or servicing the unit. Hazardous voltage can cause serious injury or death. Disconnect electric power before servicing equipment. More than one disconnect may be required to de-energize the unit.

\land DANGER

Dangers indicate a hazardous electrical situation which will result in death or serious injury if not avoided.

\land DANGER

Proper line voltage and phase balance must be provided. Improper voltage or excessive phase imbalance may result in severe damage to the electrical components within the unit.

For the unit to operate, power must be supplied to the unit through field installed service conductors. Electrical characteristics, such as Unit Voltage, Minimum Current Ampacity (MCA), and Maximum Overcurrent Protection (MOP) are found on the Unit Nameplate. These characteristics must be considered when planning the installation of the service conductors and other applicable field wiring.

NOTE: The installation of all field wiring, must comply with all applicable local codes and ordinances. The warranty is void if the field wiring is not in accordance with these standards.

Depending on the unit configuration, the unit will come with either a Fused Disconnect, a Non-Fused Disconnect, a power block, or a combination in cases where multiple sources of power are specified. Consult the Unit Specific Electrical Schematics to determine the number of required sources of power. Refer to Table 8 for the standard multiple point power connection options and their function.

Power Sources	Disconnect Designation	Load	Location
2	DS2	Supply and return fan motors plus controls	Main control panel
	DS1	Balance of unit	Main control panel
2	Field Connect	Electric heat	Electric heat control panel
2	DS1	Balance of unit	Main control panel
	Field Connect	Electric heat	Electric heat control panel
3	DS2	Supply and return fan motors plus controls	Main control panel
	DS1	Balance of unit	Main control panel

The point of connection for service conductors will be within the Main Control Panel. However, on some units service conductors may be required to be installed in the Electric Heater Control Panel. Consult the Unit Specific Electrical Schematics to determine if the electric heater will require its own set of service conductors. Refer to "Daikin Electric Heater Modules" on page 100 for service conductor entrance details pertaining to the electric heater.

The recommended entrance for field installed service conductors that terminate in the Main Control Panel is through the Panel Entrance Plate in the bottom right corner of the control panel enclosure. This entrance to the Main Control Panel is shown in Figure 107 on page 53 and also noted in Figure 108

When planning the installation of the service conductors, consider the information in Table 9, Table 10, and Table 11 on page 53. These tables provide details for the field wired service conductor connections including the number of ports that will be available per phase as well as the range of conductor gauge that they will accept. Table 9 provides this information for non-fused disconnects, Table 10 covers the fused disconnects, and Table 11 details power block ports.

Table 9: Non-Fused Disconnect Lug Port Details

Non Fused	Type 1 Ports				Type 2 Por	ts
Disconnect Size	Qty	Min AWG	Max AWG	Qty	Min Awg	Max Awg
30	1	#10	2/0	_	_	—
60	1	#10	2/0	—	—	_
100	1	#10	2/0	_	_	—
200	1	#6	300MCM	_	_	_
400	2	1/0	250MCM	1	#4	600MCM

Table 10: Fused Disconnect Lug Port Details

Fused	Type 1 Ports				Type 2 Por	ts
Disconnect Size	Qty	Min AWG	Max AWG	Qty	Min Awg	Max Awg
60	1	#14	#6	—	_	_
100	1	#12	#1	—	_	—
200	1	#6	300MCM	_	_	_
400	2	1/0	250MCM	1	#4	600MCM

Table 11: Power Block Port Details

Power Block	Type 1 Ports			-	Type 2 Port	s
Ampacity	Qty	Min AWG	Max AWG	Qty	Min Awg	Max Awg
510	1	#2	600MCM	12	#14	#4
760	4	#4	500MCM	—	_	—
950	2	1/0	750MCM	10	#14	2/0

Copper wire is required for all field installed conductors. Supply voltage must not vary by more than 10% of the unit voltage specified on the nameplate. Phase voltage imbalance must not exceed +/- 2%. (Calculate the average voltage of the three legs. The leg with voltage deviating the farthest from the average value must not be more than 2% away.) Contact the local power company for correction of improper voltage or phase imbalance.

The unit has an option to come with a GFCI service outlet pre-installed in order to satisfy the code requirements of NEC 210.63. If the GFCI or the service lights were selected as field powered, conductors supplying a 115V 20/15A source must be run to terminals in the control panel as shown in the example in Figure 107. These terminals are typically located in the Main Control Panel at the High Voltage Terminal Block, TBHV.

If the GFCI or service lights were selected as unit powered, then no additional wiring must be run beyond the 3 phase service conductors to power the 115V service outlet. Consult the Unit Specific Electrical Schematics to determine the installation requirements.

Figure 107: Typical Field Power Entrance – Main Control Box





Figure 108: Typical Field Power Entrance – Panel Entrance Plate

Figure 109: Field Wired GFCI Power



Field Control Wiring

A DANGER

LOCKOUT/TAGOUT all power sources prior to wiring or servicing the unit. Electrical shock hazard that may cause severe injury or death. Connect only low voltage NEC Class II circuits to the Error! Reference source not found. Error! Reference source not found.. Reinstall and secure all protective front panels when the wiring installation is complete.

Rebel Applied units are available with several control schemes which may require low voltage field wiring. Use the Unit Specific Electrical Schematics to determine which control connections will be required for installation. Check unit specific electrical documentation in the door of the control panel. Figure 110 is a graphical representation of TB2 and Table 12 shows the possible field connections that can be made.

Table 12: Potential field Connections and Locations on TB2

Figure 110: Graphical Representation of TB2



Terminal Block Number	Description	Signal
200	Power	24V AC
201	Signal for Tennant Override	Contact Closure
202	Condensate Overflow Switch Contact 1	Contact Closure
203	Condensate Overflow Switch Contact 2 & feed into SD2 E-stop series	Contact Closure
204	Feed from SD2 into E-Stop Series	Contact Closure
205	Field Provisions for E-Stop	Contact Closure
206	Field Provisions for E-Stop	Contact Closure
207E	Relative Humidity Sensor #1 (ZRH1)	4-20mA
208E	Humidity Sensor	4-20mA
208G	Relative Humidity Sensor #2 (ZRH2)	4-20mA
210	Space Temperature Sensor 1	Thermistor
210E	Space Temperature Sensor 2	thermistor
210G	Space Temperature Sensor 3	thermistor
212	Setpoint Adjustment, Wallstat	Signal
214	CO2 / Ext OA Reset	0-10V DC
215	Alarm Output	24VAC relay
216	Alarm Return	24VAC relay
217	Fan Operation	24VAC relay
220	Freezestat Sensor Terminal 1	Contact Closure
221	Freezestat Sensor Terminal 2	Contact Closure
231	Alarm Reset	Contact Closure
236	Controller Common	
240	Local / Remote Status	relay output
240C	System Ready Output	relay output
242	Cooling system Interlock (From Field)	Contact Closure
246	Reheat Valve Cmd	0-10V DC
247	Cooling Capacity Input	0-10V DC
250	Cooling Actual Capacity Output	0-10V DC
267	SAF1 Capacity Cmd (From Field)	0-10V DC
275	EF Capacity Cmd (From Field)	0-10V DC
296A	Return Air SD Aux Contact	relay output
296B	Return Air SD Aux Contact	relay output
296C	Supply Air SD Aux Contact	relay output
296D	Supply Air SD Aux Contact	relay output
297	Passive Ventilation Input	Contact Closure
297A	Passive Ventilation Input	Contact Closure
2100	Smoke Purge - Purge	Contact Closure
2101	Smoke Purge - Pressurize	Contact Closure
2102	Smoke Purge - Vent	Contact Closure
2103	Smoke Purge - Shutdown	Contact Closure
		000000

Rebel Applied units operate with 115V and 24V control circuit power. All field control wiring connections are made at the class II terminal block TBLV2 which is located in the Low Voltage Control Panel, shown in Figure 112

NOTE: The installation of all field wiring, must comply with all applicable local codes and ordinances. The warranty may be limited or certain aspects excluded if the field wiring is not in accordance with these standards.

If a single conduit containing 24V and 115V wiring is run above the roofline between units, consider the 24V wiring within as an NEC Class I wiring system.

Figure 111: Wiring Raceway, Air Handler Sections



Figure 112: Wiring Connections Control Box (located in Condenser Section, Shown without Doors or Panels)



Field Output Signals

There are several output signals on the MicroTech 4 Controller that may be available for field connections. For example, the Alarm Output and the Auxiliary Output, shown in Figure 113, can be used to send signals to external systems.

A field supplied 24VAC relay must be installed in order to interface these outputs with a system external to the unit. When the respective signal is active, the signal terminal will be energized with 24VAC. The coil of the field supplied 24VAC relay must be wired between the signal terminal and the common terminal. These would be terminals TBLV2-215 and TBLV2-217 in the case of the Alarm Output and terminals TBLV2-216 and TBLV2-217 in the case of the Auxiliary Output. The field installed relay coil may draw no more than 3VA or 125mA at 24VAC.

Figure 113: Field Output Schematic



Preparing Unit for Operation

Power-up

There is a 115 VAC control circuit transformer and several 24VAC circuit transformers within the unit to control the various loads and sensors within the unit. See as-built schematics that are sent with the unit to familiarize yourself with the various features and control circuits.

NOTE: Unit ships with factory installed jumpers in the emergency override circuit on TB2 between terminals 202 and 203.

Start Up Operating State

When a unit is commanded to start it will always enter the Startup operating state from the OFF operating state. The unit remains in the Startup operating state for an adjustable time period (default 180 seconds) before entering the recirculating operating state.

Recirculating Operating State

During the Start up operating state the fans remain off, the outdoor air dampers are driven closed, and variable speed supply air fan's remain at 0%. Cooling and heating are disabled, except for 100% OA heating start sequences. Recirculating Operating State Units with return air always enter the Recirculating operating state after the completion of the Startup operating state. In the Recirculating operating state fans are started and operate while the outdoor air dampers remain closed. This allows temperature conditions throughout the unit and space to equalize before temperature control begins. Cooling and heating remain disabled. The unit remains in the Recirculating operating state until the Recirculate State Timer (default 180 seconds) expires.

NOTE: 100% outdoor air units do not transition through the Recirculating operating state.

Fan Only

The unit enters the Fan Only operating state after the recirculation timer expires. Units configured for 100% outside air operation will transition directly from the Start up operating state into the Fan Only operating state. Once entering the Fan Only state of operation the unit will then, based on sensor inputs transition into any of the 4 remaining states of operation - heating, cooling, economizer, or minimum discharge air heating. Min DA

Fan Operation

Within 120 seconds after the fans start, the controller expects to get feedback from the fans (via modbus) that they are operating properly. If MCB-the controller does receive that feedback, the controller assumes the fans did not start. It then shuts down the unit and generates an alarm. Units configured for VAV control, the supply fan(s) is modulated to maintain the duct static pressure setpoint. On VAV units or CAV units equipped with return fan capacity control, the fan(s) is modulated to maintain an acceptable building static pressure.

Economizer Operation

If the unit is equipped with a 0-100% modulating economizer and the conditions are suitable for free cooling, the unit attempts to satisfy the cooling load by using the outdoor air economizer before using mechanical cooling.

If the unit is configured for Zone Temperature Control the transition to economizer operation will occur if all the following are true:

- The control temperature rises above the occupied cooling set point by more that ½ the occupied cooling high deadband
- The discharge air temperature is greater than the Min DAT limit by more than ½ the DAT heating deadband. This will prevent more cold air from being brought in when the DAT is already cold
- · The economizer operation is not disabled

If the unit is configured for Discharge Air Temperature Control the transition to Mechanical cooling will occur if all the following are true:

- The control temperature rises above the occupied cooling set point by more that 1/2 the occupied cooling deadband
- The discharge air temperature is greater than the DAT cooling set point by more than ½ the DAT cooling deadband
- · Post heat operation is complete
- · Economizer operation is not disabled

Compressor Operation

4 Compressor - 4 Fixed

In this configuration there are four fixed speed compressors split into two equally sized cooling circuits. Two compressor staging methods are available:

CrossLoad = Alternate staging of the compressors between the two circuits leading to a more evenly loading up of the unit. The compressor staging selected is based on staging up the compressors with the least number of run hours first.

LeadLoad = Fully load up one circuit before fully loading up other circuit.

Compressor - 1 Variable, 2 Fixed

In this configuration there are 3 total compressors across 2 cooling circuits.

Circuit #1 contains one variable speed compressor.

Circuit #2 contains two fixed speed compressors.

In this configuration the variable speed compressor is the lead.

Compressor - 2 Variable

In this configuration there are two variable speed compressors, one on each circuit.

The two compressors operate in parallel (same speed) except when the cooling demand is lower than the capacity provided by both compressors operating at minimum speed (low demand scenarios) or when the unit is operating in dehumidification mode.

Cross Load - 4 Fixed

During a call for mechanical cooling, if HP1 is closed, then DO1 on expansion module C closes, energizing the M1 compressor contactor. The M1 auxiliary brings on required condenser fans, liquid line solenoid valve and de-energizes the crankcase heater.

The second stage of cooling is controlled by DO1 on expansion module D. Compressor 2 is on circuit 2 and is brought on in the same manner as compressor #1, as well as the condenser fans, solenoid valve and crankcase heater on the circuit.

The 3rd stage of cooling is controlled by DO2 on expansion module C and brings on compressor 3.

The 4th stage of cooling is controlled by DO2 on expansion module D and brings on compressor 4.

Lead Load

The loading and unloading process is similar except that both compressors in the lead cooling circuit 1 energize before energizing any compressors in lag circuit 2.

Phase Voltage Monitor

The phase voltage monitor protects against high voltage, phase imbalance, and phase loss (single phasing) when any one of three line voltages drops to 74% or less of setting. This device also protects against phase reversal when improper phase sequence is applied to equipment, and low voltage (brownout) when all three line voltages drop to 90% or less of setting. An indicator run light is ON when all phase voltages are within specified limits. The phase voltage monitor is located on the load side of the power block with a set of contacts wired to the 115-volt control circuit to shut the unit down whenever the phase voltages are outside the specified limits.

External Time Clock

You can use an external time clock as an alternative to (or in addition to) the MicroTech 4 controller's internal scheduling function. The external timing mechanism is set up to open and close the circuit between field terminals 201 and 202. When the circuit is open, power is not supplied to digital input MCB- DI3. This is the normal condition where the controller follows the programmable internal schedule. When the circuit is closed, power is fed to DI3, the MicroTech 4 controller responds by placing the unit in the occupied mode, over riding any set internal schedule

VAV Box Signal/Fan Operation Signal

Digital Output #10 (MCB-DO10) may be selected as either the Fan Operation output or the VAV output via the keypad. The VAV/Fan Pop selection can be selected by accessing the Unit Setup menu in the Extended Menu section. See "Field Power Wiring" on page 52 for details.

Fan Operation

The Fan Operation output is ON when the unit is not Off and when both the unit is OFF and airflow is detected. It is off when the unit is off and airflow is not detected.

Dehumidification Operation

In dehumidification mode, mechanical cooling is used to cool air low enough to lower the moisture content of the air and then reheat it to comfort conditions. There are two methods offered in the DPS-A product line to accomplish this reheat -modulating hot gas reheat and modulating liquid subcool reheat.

Figure 114: Ideal for Neutral Air Ventilation Control

- The rooftop mainly dehumidifies the required ventilation air
- · Terminal units provide additional sensible cooling as required



Modulating Hot Gas Reheat (MHGRH)

Modulating hot gas reheat (MHGRH) systems redirect a portion of the hot refrigerant coming from the compressor(s) on circuit 1 to a coil within the airstream. When there is a call for dehumidification and MHGRH is activated, the compressor(s) on circuit 1 will first be utilized to meet the cooling and dehumidification demand. If the cooling demand cannot be satisfied using only the compressor(s) on circuit 1, the compressors on circuit 2 will be staged to satisfy the remaining demand.

Modulating Liquid Subcool/Hot Gas Reheat (MLSCRH+MHGRH)

Modulating liquid subcool reheat (MLSCRH) systems redirect a portion of the warm liquid refrigerant leaving the condenser coil on both circuits to a reheat coil within the airstream as shown in Figure 7 and Figure 8. Due to the increased subcooling effect with this option, MLSCRH can increase the unit gross capacity up to 20% depending on operating conditions. When there is a call for dehumidification and MLSCRH is active, the compressors will stage/modulate accordingly to meet the leaving dx coil temperature setpoint and modulate refrigerant to the liquid reheat coil to meet the leaving unit temperature (DAT) setpoint. If the DAT setpoint cannot be satisfied by MLSCRH only, MHGRH will then be activated to assist in meeting the DAT setpoint.

Dehumidification Initiation

An analog sensor is mounted in the return duct, the space, or outdoors to sense Relative Humidity. The location is selected by setting the Sensor Location value on the keypad to Return, Space, or OAT. OAT can only be selected for units with DAT control. Dehumidification is disabled when the unit is in either the Heating or Minimum DAT state. When Dehumidification is enabled, Dehumidification operation is initiated when Humidity Control is set to either Relative Humidity or Dew Point and that value rises above the appropriate setpoint by more than half its dead band. Economizer operation is disabled in the Dehumidification mode, so the unit immediately transitions to Cooling if Dehumidification is initiated in Economizer state.

Dehumidification Termination

Dehumidification is terminated if the selected variable, Relative Humidity or Dew Point, drops below the appropriate humidity setpoint by more than half its dead band. Dehumidification is also terminated if cooling is disabled for any reason or the unit enters either the Heating or Minimum DAT state. For units with compressors, the number of cooling stages is reduced by one and control reverts to normal control when dehumidification is terminated in the Cooling state. Another compressor stage change could then occur after one Cooling Stage Time has elapsed.

MHGRH Control & Arrangement

In conjunction with dehumidification, MHGRH is used to raise the temperature of the cooled air to a desirable value without auxiliary heat. MHGRH is comprised of a parallel coil

arrangement, with both the condenser and reheat coils of the micro channel type, three-way modulating reheat valve and dual check valves. MHGRH components will always be installed in circuit #1.

During Dehumidification control with modulating Hot Gas Reheat (MHGRH) is done via Modbus signal from the main unit controller as described below.

- A PI Loop is used to control the MHGRH valve to maintain the Discharge Air Temperature from the reheat coil.
- Compressor staging during reheat (or dehumidification) will be controlled by the Leaving DX Coil Temperature. For increased dehumidification during reheat, the standard default compressor staging range is 45 - 52°F.
- When dehumidification is active in the Cooling state, the reheat set point equals the DAT Cooling Setpoint. For DAT units, this is the normal DAT set point resulting from any reset. For Zone Control units, this set point is the result of a PI Loop based on the Control Temperature.
- Communication with the reheat control valve is accomplished by providing a Modbus signal to control the reheat valve (stepper type).
- In the Fan Only state, no sensible cooling is required, but the dehumidification mode will still be enabled if the dew point or humidity sensor is not satisfied. In this case the reheat set point varies from a maximum value (default 65°F) when the Control Temperature is at or below the heating changeover setpoint to a minimum value (default 55°F) when the Control Temperature is at or above the cooling changeover setpoint.
- Lead/Load Arrangement with MHGRH
 - When MHGRH is active, circuit #1 will lead and load up before starting circuit #2.
 - For reheat operation, compressor(s) in circuit #1 must be active. If the unit is operating in the cooling mode when a call for dehumidification/reheat arises, circuit

#1 will become the lead and the controller will bring on one additional stage of cooling for dehumidification. If any compressors in circuit #2 are operating at this moment they will be switched over to compressors in circuit #1. Dehumidification operation is disabled if circuit #1 is disabled for any reason.

- In the reheat mode, the minimum position for the reheat valves is 10%. The controller will modulate the reheat valves from this starting position.
- Maximum reheat signal is 85%. This will allow for the outdoor condenser to remain active in the circuit and assist with condenser pressure control.
- Reheat Capacity Limiting Feature is activated if the unit is at maximum reheat (85%) and cannot achieve DAT setpoint (minus ½ dead band) and if any compressor(s) in circuit #2 are active. One of the compressors in circuit #2 will be shut down in order to raise the DAT at the sacrifice of slightly less dehumidification capability.
- Upon termination of dehumidification (reheat), the maximum ramp down or decay rate of the reheat control

valves shall be 1% per sec (or 0.1V per sec).

- The reheat valve stepper motor will require occasional re-synchronization to assure the motor and driver remain in step with one another. Every 24 hours, the reheat control valve will automatically be synchronized by driving the valve to its minimum position plus 10% over drive closed. The reheat valve will also be synchronized if there are unexpected system responses in relation to valve position.
- Dehumidification status can be found under the MTIII main system menu along with reheat capacity (valve position) display based on percentage (0-100%).
- A solenoid (SV6) and a check valve is provided to the reheat refrigeration circuit. The solenoid is normally closed and removes refrigerant from the reheat portion of the refrigerant circuit when Reheat is inactive. When Reheat is active, the solenoid closes and isolates the reheat portion of the refrigeration circuit. When the solenoid is in the open position, it meters (by pulsing) refrigerant flow as it enters the suction line. This feature reduces the amount of refrigerant needed for reheat up to 75%, compared to a flooded system arrangement. The bleed solenoid is also pulsed at the start of the circuit to remove any refrigerant that may have leaked past the stepper valve and check valve while the circuit was off.

MLSCRH+MHGRH Control & Arrangement

- In conjunction with dehumidification, the combination
 of MLSCRH & MHGRH is used to increase the gross
 cooling capacity of the unit by increasing the subcooling
 along with utilizing hot gas reheat to assist in controlling
 the temperature of air leaving the unit. This combination
 option is done with two separate reheat coils located
 downstream of the dx coil in the air handling portion of
 the unit.
- Operation is similar to MHGRH where compressor staging is based on leaving dx temperature and MLSRCH is modulated to achieve and maintain the DAT setpoint.
- If MLSCRH is at maximum signal and unable to achieve DAT setpoint (minus ½ dead band) then MHGRH is activated to trim the DAT to the setpoint.
- MLSCRH is installed in both circuit #1 and circuit #2.
- The minimum position for the liquid reheat values is 15%. The controller will modulate the reheat values from this starting position.
- The maximum reheat signal for the liquid reheat valves is 100%.
- Communication with the liquid valves is accomplished by 0-10Vdc signal from the unit controller with the use of an interface board.
- The liquid subcool reheat valve stepper motor will require occasional re-syncronization to assure the motor and driver remain in step with one another. Every 24 hours, the reheat control valve will automatically be synchronized by driving the valves to their maximum position (10 Vdc) for 60 seconds and then driving the

valves to their minimum position (0%) for an additional 60 seconds. The reheat valves will also be synchronized if there are unexpected system responses in relation to the valves position.

Humidification

A unit can be ordered with factory installed humidification systems. Figure 115 shows the humidifier section as it comes from the factory. All additional piping, valve placement, and controls are to be field installed. It is the responsibility of the installer to ensure that these are safely sized, configured and installed.













Steam Supply Line Connection

Table 13 shows the pipe connection sizes.

Table 13: Humidifier Connections Sizes

Number of tubes	Tube	Steam	Steam inlet size	Drain outlet size
4	Insulated	ATMOSPHERIC	4" OD	1/2" NPT
4	Insulated	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
4	UNINSULATED	ATMOSPHERIC	4" OD	1/2" NPT
4	UNINSULATED	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
6	Insulated	ATMOSPHERIC	5" OD	1/2" NPT
6	Insulated	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
6	UNINSULATED	ATMOSPHERIC	5" OD	1/2" NPT
6	UNINSULATED	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
8	Insulated	ATMOSPHERIC	5" OD	1/2" NPT
8	Insulated	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
8	UNINSULATED	ATMOSPHERIC	5" OD	1/2" NPT
8	UNINSULATED	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
10	Insulated	ATMOSPHERIC	5" OD	1/2" NPT
10	Insulated	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
10	UNINSULATED	ATMOSPHERIC	5" OD	1/2" NPT
10	UNINSULATED	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
12	Insulated	ATMOSPHERIC	5" OD	1/2" NPT
12	Insulated	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
12	UNINSULATED	ATMOSPHERIC	5" OD	1/2" NPT
12	UNINSULATED	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
14	Insulated	ATMOSPHERIC	5" OD	1/2" NPT
14	Insulated	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT
14	UNINSULATED	ATMOSPHERIC	5" OD	1/2" NPT
14	UNINSULATED	PRESSUREIZED (SKD)	1-1/2" NPT	1/2" NPT

Figure 118 shows proper installation of supply line connections.

Figure 118: Humidifier Supply Line Installation



Follow the below general installation rules in order to avoid any condensation accumulation which can cause severe water accumulation in the duct or a humidifier malfunction.

🗥 IMPORTANT

Risk of malfunction. Avoid kinks, sags and areas where condensate can become trapped. Plumbing installation should conform to Local and National Codes.





Correct installations



- 1. The slope of the steam hose (rigid or flexible) should not be less than 15% (7 horizontal lengths for 1 vertical length) in order to ensure continuous drainage of condensation back to humidifier or to steam trap.
- 2. The lowest point of any steam hose or rigid pipe must be the humidifier. If necessary, a steam trap (S Type) should be installed higher than the static pressure of the system by at least 2 inches (51mm).
- 3. Total length of the steam hose or rigid pipe should not exceed 15 feet (5 meters). Longer runs will result in

added condensation losses. Whenever possible, use insulated copper piping. Flexible steam hose should be used for short runs (up to 15 feet or 5m) or for interconnecting between the rigid pipe runs. For longer runs, please consult the factory.

4. Whenever using rigid copper pipe, use insulation to diminish condensation build up.

Single steam outlet

- Run one steam line from the steam outlet of the evaporation chamber of the humidifier to the Multi-Steam header (a reducer is welded at the inlet of the Multi-Steam header).
- Use steam hose and clamps to make the connection from hard insulated copper pipe to the Multi-Steam and the humidifier.

Never reduce the diameter of the steam lines. Improper size will overpressurize the humidifier.

Condensate drain outlet

The Multi-Steam has a 1/2" (15mm) or 3/4" (20mm) NPT (or BSPT) condensate drain connection.

🗥 IMPORTANT

Remove the 1/2" (15mm) or 3/4" (20mm) cap (shipping protection) from the condensate drain before the installation.

- Run a pipe (same size as the condensate drain connection) as directly as possible from the condensate drain outlet to the floor drain with a proper slope and install a steam trap to prevent any steam leakage from the drain.
- The steam trap (S Type) should be installed higher than the static pressure of the system by at least 2 inches (51mm).

Start-up procedure

Follow this start-up procedure to avoid improper system operation:

- 1. Ensure that plumbing connections have been done in accordance with the instructions in this manual.
- 1. Verify that the steam supply line is connected properly to the Multi-Steam.
- 2. Verify that the Humidifier Grid is properly pitched.
- 3. Verify that the Humidifier Grid condensate drain is connected to the drain line.

Maintenance

- Inspect the Multi-Steam at startup and during normal operation.
- Make sure all hose connections are secure and there are no leaks in the line.

Troubleshooting

Problem	Causes	Corrective Actions
Multi-Steam discharges water inside the duct or AHU	Steam supply line is not insulated. Steam supply line is not properly drained or sloped. The Multi-Steam condensate drain is blocked or drain line is not properly sloped. The Multi-Steam is not properly pitched. Steam or condensate is leaking from the gasket on the Multi-Steam collapsible.	Insulate the steam supply line. Install steam trap to remove the condensate from the steam supply line. Slope the steam supply line properly as per instruction. Verify the condensate drain line. Pitch the Multi-Steam as per instructions in Fig. Figure 98 and Figure 99 Replace the gasket (p/n SP 6867).

Problem	Causes	Corrective Actions
Multi-Steam discharges water inside the duct or AHU	Steam supply line is not insulated. • Steam supply line is not properly drained or sloped. • The Multi-Steam condensate drain is blocked or drain line is not properly sloped. • The Multi-Steam is not properly pitched. • Steam or condensate is leaking from the gasket on the Multi-Steam collapsible.	

VAV Box Output

In the Heating state, the VAV Output is turned OFF to indicate that hot air instead of the normal cool air is being supplied to the VAV boxes. The VAV boxes are driven to their Heating Position when hot air is provided based on either the normally open or normally closed contacts of the VAV output. The VFD will continue to be controlled to maintain the desired duct static pressure. This output is also OFF when the unit is in the Startup or Recirculation states. If this output is in the Heat (OFF) position when the unit enters the Fan Only state or Minimum DAT Control state, the output remains OFF for an adjustable Post Heat Time (while the unit VFDs are driven to minimum speed) or until the VFD gets to its minimum speed if the Post Heat Time is set greater than 0. The Post Heat Timer can be adjusted via the keypad/display Timer Setting menu in the Extended Menus.

During unoccupied operation, the VAV Box Output is in the Cool (ON) position unless airflow is detected. When airflow is detected, it switches to the Heat (OFF) position.

Entering Fan Temperature Sensor

The entering fan temperature (EFT) sensor and an associated "Lo Airflow Problem" alarm are provided on VAV units with MicroTech 4 control and gas or electric heat. The EFT sensor is located in the supply fan section of the unit at the supply air funnel.

Heat is disabled whenever the airflow is detected to be too low for safe heating operation. This condition is indicated when the supply air temperature exceeds the mixed air temperature by more than 60° F (16° C).

NOTE: This value is not always 60°F. It depends on whether the unit is gas or electric heat and on the burner/ baffling arrangement on gas heat units.

In this case, a "Lo Airflow Problem" alarm is generated and heat is not enabled until the alarm is manually cleared. Refer to the operation manual for information on clearing alarms (<u>OM 1288</u>).

Duct High Pressure Limit

The duct high pressure limit control (DHL) is provided on all VAV units. The DHL protects the duct work, the terminal boxes, and the unit from over pressurization, which could be caused by, for example, tripped fire dampers or control failure. The DHL control is factory set to open when the discharge plenum pressure rises to 5.0" wc.

If the DHL switch opens, digital input DI5 on the Main Control Board de-energizes. The MicroTech 4 controller then shuts down the unit and enters the Off-Alarm state. The alarm must be manually cleared before the unit can start again.

Refer to the operation manual supplied with your unit for more information on clearing alarms (<u>OM 1288</u>).

Variable Frequency Drive Operation

Refer to the vendor instructions supplied with the unit.

Convenience Receptacle/Section Lights

A Ground Fault Circuit Interrupter (GFCI) convenience receptacle is provided in the main control box. Both unit-powered and field-powered versions are offered.

Optional lights are available for certain sections in the unit. Each light includes a switch and convenience receptacle and is powered by the external 115V power supply connected to TB7.

Propeller Exhaust Fan Option

Economizer units may include propeller exhaust or centrifugal return fan options. This section covers maintenance and operating instructions for the propeller exhaust option.

Centrifugal return fan construction, maintenance and operation is similar to supply fans and covered in other sections of this manual.





Figure 121: Three Fans with Bottom Return



Fan Prestarting Checks

Check all fasteners and set screws for tightness. This is especially important for bearing set screws.

The propeller should rotate freely and not rub on the fan panel venturi. Rotation direction of the propeller should be checked by momentarily turning the unit on. Rotation should be in the same direction as the rotation decal affixed to the unit or as shown in Figure 120 on page 64. For threephase installations, fan rotation can be reversed by simply interchanging any two of the three electrical leads.

Fan Maintenance

Once the fan is put into operation, set up a periodic maintenance program to preserve the reliability and performance of the fan. Items to include in this program are:

- Bearings
- Fasteners
- Setscrews
- Lubrication
- · Removal of Dust/Dirt

Damper Counterbalance Adjustment

The following instructions should be followed when attempting to maximize the counterbalance effect on the dampers. Be aware that when the balance setting is highly sensitive, friction wear and contamination will have an adverse effect to the operation of the damper. The sensitivity of the counterbalance should only be set to meet the application requirements. The damper must be mounted square and plumb and operate freely before any weight adjustments are performed.

Figure 123: Typical Ultraviolet Light Wiring Schematic

NOTE: NUMBER OF DOOR SWITCHES IS UNIT SPECIFIC

Ultraviolet Lights Option

When this option is employed, ultraviolet C light bathes the moist surfaces on the coil and drain pan, killing most microorganisms that can grow there.

Typically, ultraviolet lights are installed on the leaving side of the cooling coils in the unit. Each light module is mounted on a vertical rail and is removable for convenient bulb replacement.

UV Light Power Disconnect switches (one per door) are factory installed on every door that allows a direct line of sight to the UV lamps when opened. These switches are designed to prevent UV exposure when cabinet doors are opened and must not be disabled.

A viewing window near the UV lights allows viewing to determine if the lights are energized. The viewing windows use specially designed glass that blocks harmful UV light.

Figure 122: Typical Ultraviolet Light Installation



Ultraviolet Light Operation

The Ultraviolet (UV) Lights are powered by the main 115V transformer and therefore will normally be on whenever the unit is powered on. There are door switches that are installed on some doors with access to UV radiation. These doors must be closed for the UV lights to operate. If any one of these doors are opened, the UV lights will lose power and turn off. When entering the space where there may be UV light, ensure the UV lights are off by removing power from the unit by turning off the main power disconnect(s). Refer to Figure 123 for UV Light control schematic. Always refer to the Unit Specific Electrical Schematics for information regarding the number of door switches present.

Convenience Receptacle/Section Lights

A Ground Fault Circuit Interrupter (GFCI) convenience receptacle is provided in the main control box on all units. The receptacle can either be field powered or unit powered. If it is field powered, a field wired 120V circuit must be provided. Refer to the Field Power Wiring section for more details. If the receptacle is unit powered, then no additional field wired 120V circuit is required for it function.

If the optional service lights were included, the light switch will be located near the GFCI receptacle. The lights are always powered by the same source as the GFCI; either unit powered or Field powered depending on the GFCI option selected.

Check, Test and Start Procedures

\land DANGER

LOCKOUT/TAGOUT all power sources before servicing this equipment. More than one disconnect may be required to de-energize unit.

Electric shock and moving components such as, fans, dampers, energy recovery devices can cause serious injury, death and property damage.

All start-up and service work must be performed only by trained, experienced technicians familiar with the hazards of working on this type of equipment.

Read and follow the all relevant manuals before operating or servicing.

Bond the equipment frame to the building electrical ground through grounding terminal or other approved means.

All units are complete an end of line operation test at the factory to promote proper operation in the field. Nevertheless, the following check, test, and start procedures must be performed to properly start the unit. To obtain full warranty coverage, complete and sign the check, test, and start form supplied with the unit, or complete the "Rooftop Equipment Warranty Registration Form" on page 115 and return it to Daikin.

A representative of the owner or the operator of the equipment should be present during start-up to receive instructions in the operation, care, and maintenance of the unit.

Servicing High Voltage Control Panel Components

\land DANGER

LOCKOUT/TAGOUT all power sources prior to servicing the unit. Hazardous voltage may cause serious injury, death, and property damage. Disconnect electric power before servicing equipment. More than one disconnect may be required to de-energize the unit.

Disconnect all electric power to the unit when servicing control panel components. Unless power is disconnected to the unit, the components remain energized. Always inspect units for multiple disconnects to ensure all power is removed from the control panel and its components before servicing.

Before Start-up

- 1. Verify that the unit is completely and properly installed with ductwork connected.
- 2. Verify that all construction debris is removed, and that the filters are clean.
- 3. Verify that all electrical work is complete and properly terminated.
- 4. Verify that all electrical connections in the unit control panel and compressor terminal box are tight, and that the proper voltage is connected.
- 5. Verify all nameplate electrical data is compatible with the power supply.
- Verify the phase voltage imbalance is no greater than +/-4%.
- 7. Verify that gas piping is complete and leak tight.
- 8. Verify that the shutoff cock is installed ahead of the furnace, and that all air has been bled from the gas lines.
- 9. Manually rotate all fans and verify that they rotate freely.
- 10. Verify all fasteners on the fan assemblies are still tight.
- 11. Verify that the evaporator condensate drain trap is installed and that the drain pan is level.
- 12. If unit is curb mounted, verify that the curb is properly flashed to prevent water leakage.
- 13. Before attempting to operate the unit, review the control layout description to become familiar with the control locations.
- 14. Review the equipment and service literature, the sequences of operation, and the wiring diagrams to become familiar with the functions and purposes of the controls and devices.
- 15. Verify that the crankcase heaters are operating. These should operate for at least 24 hours before starting the compressors.
- 16. Determine which optional controls are included with the unit.
- **NOTE:** If desired, you can significantly reduce all MicroTech 4 internal control timers by the changing the entry under keypad menu Main Menu\Commission Unit\ Timer Settings\Startup,Recirculate = (from 180s to 60s min where 60s is the number of seconds you want the unit to operate with fast timers).

Initial Manual Mode Start-Up

Initial Start-up should be performed in manual control mode before proceeding to the cooling/heating start up.

Power Up

- 1. Close the unit disconnect switch. With the control system switch in the OFF position, power should be available only to the control circuit transformer (T1) and the compressor crankcase heaters.
- 2. Turn the Switch to ON. Power should now be supplied to the control panel, and the LEDs on MCB1 should follow the normal startup sequence.

Supply Fan Start-up

- 1. Verify all duct and unit mounted isolation dampers are open.
- Place the unit into Manual Control Mode through the keypad menu Main Menu\Manual Control\Manual Ctrl = Manual
- Activate the Fan through the keypad menu Main Menu\ Manual Control\Supply Fan = On; Set SAF Cap Cmd = 40%
 - a. Check Fan rotation for proper rotational direction
- 4. Speed the fan Up through the keypad menu Main Menu\ Manual Control\SAF Cap Cmd = 100%
 - a. Check the manual motor protectors or that the circuit breakers have not tripped.
 - b. Check the phase monitor.
- 5. Verify the DHL safety, if included, is opening at a pressure compatible with duct working pressure limits.
- **NOTE:** Supply and return or exhaust fans should be adjusted for proper airflow during air balancing.

See "Air Balancing" on page 58

OA Damper Start-up

- Check whether the outdoor air is suitable for free cooling by displaying the keypad menu Main Menu\Manual Control\OA Damper Position=30%.
 - a. Verify that the OA damper position moved and the Return air damper (if present) also moved.
 - b. Leave OA damper Open for next step

Return/Exhaust Fan Start-up

- 1. Verify all duct and unit mounted isolation dampers are open.
- Activate the Fan through the keypad menu Main Menu\ Manual Control\Ret/Exh Fan = On;Set Ret/Exh Fan Cmd = 40%
 - a. Check Fan rotation for proper rotational direction
- 3. Speed the fan Up through the keypad menu Main Menu\ Manual Control\Set Ret/Exh Fan Cap Cmd = 100%
 - a. Check the manual motor protectors or that the circuit breakers have not tripped.
 - b. Check the phase monitor.
- 4. Verify the DHL safety, if included, is opening at a pressure compatible with duct working pressure limits.
- **NOTE:** Supply and return or exhaust fans should be adjusted for proper airflow during air balancing.

See "Air Balancing" on page 58

Leaving Manual Control when complete through the keypad menu Main Menu\Manual Control\Manual Ctrl = Normal

Cooling/Heating Start up

Supply Fan Start-up

- 1. Verify all duct and unit mounted isolation dampers are open.
- 2. Place the unit into Fan Only through the keypad menu. Main Menu\Quick Menu\Ctrl Mode= FanOnly
 - a. The fan will activate.
 - b. Check the manual motor protectors or that the circuit breakers have not tripped.
 - c. Check the phase monitor.
- 3. Verify the DHL safety, if included, is opening at a pressure compatible with duct working pressure limits.
- **NOTE:** Supply and return or exhaust fans should be adjusted for proper airflow during air balancing.

See "Air Balancing" on page 58

Economizer/OA Damper Start-up

- Check whether the outdoor air is suitable for free cooling by displaying the keypad menu Main Menu\ ViewStatus\Economizer\FreeClgStatus=Avai or Unavaill verify that the enthalpy changeover control is working properly. You may want to take temperature and humidity measurements.
- At the keypad, set the cooling setpoint low enough so that the controller will call for cooling. Adjust the value in Commission Unit\CoolingSet-Up\Occ Clg Spt below the temperature shown as Control Temp in the same menu. In addition, on DAC units, adjust the value in Commission Unit\CoolingSet-Up\DAT Clg Spt below the temperature shown in Disch Air in the same menu.
- 3. Place the unit into cooling mode through the keypad menu Quick Menu\Ctrl Mode = Cool Only.
- 4. Observe the outdoor air dampers:
 - If the outdoor enthalpy is low, the control algorithm should start to modulate the dampers open to maintain the discharge air setpoint.
 - b. If the outdoor enthalpy is high, the dampers should maintain their minimum position. Look at menu ViewStatus\Economizer\Min OA Pos. Change this entry to another value. Verify that the dampers move to the new minimum position setpoint.
- If the unit is equipped with comparative enthalpy sensors, no adjustment is necessary. MicroTech 4 compares the energy required to cool and dehumidify the outside air vs the return air and decides which is less.
- **NOTE:** It may not be possible to check the economizer operation in both low and high enthalpy states on the same day. If this is the case, repeat this procedure on another day when the opposite outdoor air enthalpy conditions exist.

Fixed Speed Compressor Startup

Low ambient temperature can cause compressor damage. Do not attempt to start up and check the refrigeration system when the outdoor air temperature is below 50°F unless the unit is specially equipped for low ambient operation.

<u>∕i∖</u> NOTICE

Venting refrigerant to atmosphere is not allowed per federal and state laws and local regulations and codes.

Make certain the supply and return fans are operational and prepare for compressor operation.

If the unit contains optional compressor isolation valves, Verify that valves are open. These are ball valves that can be opened with a quarter turn.

Verify that the unit has not lost its refrigerant charge. Check the compressor oil level before startup. The oil level should be at or slightly above the center of the sight glass.

Verify that the crankcase heaters are energized. These should operate for at least 24 hours before starting the compressors.

Verify that the condenser fan blades are positioned properly and that the screws are tight (Figure 124). The fan blade must be correctly positioned within its orifice for proper airflow across the condenser coils.

Figure 124: Condenser Fan Blade Positioning



Scroll Compressor Rotational Direction

Scroll compressors only compress in one rotational direction. Three-phase compressors can rotate in either direction depending upon phasing of the power to L1, L2, and L3.

Since there is a 50/50 chance of connecting power to cause rotation in the reverse direction. Use a phase rotation meter to confirm phasing is clockwise. If the compressor is rotating properly when energized, the suction pressure will decrease and the discharge pressure will increase. If the compressor is rotating in reverse, the sound level is louder and current draw is reduced substantially. After several minutes of operation rotating in the incorrect direction, the compressor's motor protector may trip. Tripping will not damage the compressor as long as it does not continue to repeat this cycle.

All three-phase compressors are wired the same internally. Therefore, once the correct phasing is determined for a specific system or installation, connecting properly phased power leads to the same terminals should maintain proper rotational direction.

Perform the following procedure on all units:

- At the keypad, The cooling set point value in Commission Unit\Cooling Set-Up\Occ Clg Spt will need to be adjusted below the Control Temp shown in the same menu. In addition, on DAC units, adjust the value in Commission Unit\CoolingSet-Up\DAT Clg Spt below the temperature shown in Disch Air in the same menu
- 2. Place the unit into cooling mode through the keypad menu **Quick Menu\Ctrl Mode = Cool Only.**
- Verify that the low ambient compressor lockout temperature setpoint, Main Menu\Commission Unit\ Cooling Setup\Clg Lo OAT Lk is set below the current outside air temperature (OA Temp) is shown in the same menu.
- **NOTE:** Do not attempt to operate the compressors if the outdoor air is below 50°F. See the caution statement under "Compressor Startup".
 - 4. Note that if the unit has an economizer and the outdoor air enthalpy is low, the economizer must fully open before the controller will energize mechanical cooling.
 - 5. When the outdoor air damper has fully opened and the time delay has expired, the liquid line solenoid and the compressor should start.
 - a. Verify that there is a call for cooling by checking the keypad menu Quick Menu\Unit State =. This should be in Cooling.
 - b. Check the keypad to ensure the compressors have been enabled. Main Menu\ViewStatus\Unit Status/ Settings\Clg Status =. The compressors will only run if this reads (Enabled).
 - 6. Verify that compressor #1 starts. If the compressor motor hums but does not run, verify that it is getting three-phase power.

- 7. The compressor should operate continuously while there is a call for cooling. If the compressor cycles on its low pressure switch, due the following:
 - a. Verify that the circuit is not low on refrigerant.
 - b. Check for low supply airflow.
 - c. Check for clogged filters.
 - d. Check for restricted ductwork.
 - e. Check for very low temperature return air entering the unit.
 - f. Verify that the liquid line components, expansion valve, and distributor tubes are feeding the evaporator coil.
 - g. Verify that all air handling section panels are closed.
 - h. Verify that the liquid line solenoid valves are completely open (energized).
- 8. If the refrigeration circuit has multiple compressors, verify that the compressors stage properly. As the circuit load increases the second compressor (if available) will be energized.
- 9. Verify that the condenser fans are cycling (ON/OFF) and rotating properly (blowing air upward). When a compressor starts, at least one condenser fan should also start. MT4 should control the remaining condenser fans based on ambient air conditions. Refer to the unit wiring diagrams for control wiring.
- After 15 minutes of run time, check the oil level in the compressor sightglass (if available). If low oil or heavy foaming is observed, it is possible that liquid refrigerant is returning to the compressor. Check the suction superheat It should be between 10°F (-12°C) and 14°F (-10°C).
- Place the unit into the "Fan Only" mode through the keypad menu Main Menu\Quick Menu\Ctrl Mode = fan only.
- 12. Check refrigerant circuit #2 by repeating steps 2 through 9.
- 13. Check the compressor oil level again. If oil level is low, consult Technical Support before adding oil.
- 14. Verify that the condenser refrigerant subcooling for each refrigeration circuit at full capacity is between as shown in Table 14

Table 14: Expected Subcooling for Compressor Startup

Outdoor Air Temp. (F)	Subcooling (F)
75-80	7-10
81-90	10-12
91-95	12-15
95-105	15-20

Expansion Valve Superheat Adjustment (Thermal Expansion Valve)

It is very important that the expansion valve superheat setting be adjusted to be between $10^{\circ}F$ ($-12^{\circ}C$) and $14^{\circ}F$ ($-10^{\circ}C$).

Insufficient superheat will cause liquid refrigerant flood back to the compressor which may result in slugging. Excessive superheat will reduce system capacity and shorten compressor life.

Turn the adjustment stem clockwise to increase superheat. Not exceeding one turn, adjust the stem and then observe the superheat. Allow up to 30 minutes for the system to rebalance at the final superheat setting.

Checking Superheat

Following are recommendations for checking superheat:

- 1. Close the unit section doors. Operating the unit with its doors open will affect the expansion valve and system operation considerably.
- 2. For units with one expansion valve per circuit, check the pressure and temperature at the compressor suction valve.
- **NOTE:** If low oil level is accompanied by heavy foaming visible in the oil sight glass, it is possible that excess liquid refrigerant is returning to the compressor. Check the suction superheat and adjust the expansion valve for 10°F (-12°C) and 14°F (-10°C) of superheat. If proper superheat is obtained, sight glass foaming is not a concern.

Heating System Startup

General

- At the keypad, set the heating setpoints high enough so that the controller calls for heating. Adjust the value in Main Menu\ Commission Unit\Heating Set-Up\Occ Htg Spt
 = above the Control Temp shown in the same menu. In addition, on DAC units, adjust the DAT heating value in Main Menu\Commission Unit\Heating Set-Up\ DAT Htg Spt above the discharge temperature shown as Disch Temp in the same menu.
- 2. Place the unit into heating mode through the keypad menu Main Menu\quick Menu\Ctrl Mode = Heat Only.
- Verify that the high ambient heat lockout temperature setpoint, Main Menu\Commission Unit\Heating Setup\ Htg Hi OAT Lk is set above the current outside air temperature (OA Temp) is shown in the same menu.

Hot Water and Steam Heat

The Hot Water or Steam valve actuator should open the valve. The hot water or steam valve is open when the valve stem is up. If the unit loses power, the spring in the actuator should drive the valve wide open.

Electric and Gas heat

Electric and gas heaters are addressed later in this manual.

Air Balancing

\land DANGER

Moving Machinery hazard. Moving components such as, fans, dampers, energy recovery devices can cause serious injury or death. Do not use a mechanically driven tachometer to measure the speed of return fans on this fan arrangement. Use a strobe tachometer.

\land WARNING

Rotating parts can cause serious injury or death. Replace all fan guards that are temporarily removed for service.

Air balancing should be performed by a qualified air balancing technician.

The following should be performed as part of the air balancing procedure:

- 1. Check the operating balance with the economizer dampers positioned for both full outdoor air and minimum outdoor air.
- 2. Verify that the total airflow will never be less than that required for operation of the electric heaters or gas furnace.
- 3. For VAV units that have fan tracking control, adjust the supply/return fan balance by using the MicroTech 4 controller's built-in, automatic capability.

When all start-up procedures are completed, set the controls and program the MicroTech 4 controller for normal operation. Use the following list as a guide; some items may not apply to your unit.

- 1. Set the heating and cooling parameters as required for normal unit operation.
 - a. Main Menu\Commission Unit\HtgClgChgovr Set-Up\ Ctrl Temp Scr = RAT, Space, OAT, None based on application needs. Refer to <u>OM-1288</u> for recommendations
 - b. Main Menu\Commission Unit\CoolingSet-Up\Occ Clg Spt & DAT Clg Spt.
 - c. Main Menu\Commissioning Unit\Heating Set-Up\Occ Htg Spt & DAT Htg Spt.
- Set the low ambient compressor lockout setpoint as required in menu, Main Menu\Commission Unit\Cooling Setup\Clg Lo Oat Lk =. Do not set it below 50°F (10°C) unless the unit is equipped for low ambient operation.
- Set the high ambient heat lockout temperature setpoint, Main Menu\Commission Unit\Heating Setup\Htg Hi OAT Lk as required.
- 4. Set the alarm limits as required in Main Menu\ Commission Unit\Alarm Configurations\Alarm Limits.

 Set the compressor lead/lag function as desired using keypad menu Main Menu\Advanced Menus\Cooling Setup\Lead Circuit and Main Menu\Advanced Menus\ Cooling Setup\Load Method = Lead Load or Cross Load

▲ CAUTION

If the unit has hot gas bypass on circuit #1 only, lead circuit must always be circuit #1 and Load method set to Lead Load.

- Set the duct static pressure control parameters as required in keypad menu Main Menu\Quick Menu\ SAF DSP Spt =____in.; RAF DSP Spt=____in.; BldgSP Spt=____ in. based on application and unit configuration.
- 7. Set the RF/EF Control Parameters based on the application
 - a. If RF/EF Control = Tracking, then set the fan tracking parameters as required in keypad menu.
 Main Menu\ Commission Unit\RF/EF Setup\ Sup Fan Max, RF @ SF Max, Sup Fan Min, RF @ SF Min.
 - b. If Main Menu\ Commission Unit\RF/EF Setup\ RF/EF Ctrl = BSP, Set the building static pressure control parameters as required in keypad menu location Main Menu\Quick Menu\BldgSP Spt=___ in. based application and unit configuration.
 - c. If Main Menu\ Commission Unit\RF/EF Setup RF/EF Ctrl = DSP, Set the building static pressure control parameters as required in keypad menu Main Menu\ Commission Unit\RF/EF Setup \RAF DSP Spt=. Based application and unit configuration
- **NOTE:** This configuration is only available with a modulating Exhaust air Damper.
 - d. Main Menu\ Commission Unit\RF/EF Setup\ RF/EF Ctrl = OAD, then set the fan tracking parameters as required in keypad menu. Main Menu\ Commission Unit\RF/EF Setup\ ExhOn OA Pos=%, ExhMax OAPos =%
 - e. For details on commissioning RFEF Ctrl = CAV, Flow, Sped/Net, or Flow Diff, refer to <u>OM-1288</u>
 - 8. Set the Outside air damper and economizer control parameters as required in keypad menu Main Menu\ Commission Unit\OA Damper Set-Up
 - a. Set the Vent Limit = % open required at 100% SAF full ventilation
 - b. Set the IoFlo Vent Limit OAD % at minimum SAF speed, full ventilation
 - c. If the unit is performance DCV (Demand Control Ventilation), Set the DCV limit for the minimum OAD position during DCV at 100% SAF Flow. Set CO₂ Reset = PPM@DCVLmt = lower threshold of CO₂ ppm allowed and PPM@VentLmt = Upper threshold of CO₂ ppm allowed.

- 9. Set the control timers as required in keypad menu Main Menu\Commission Unit\Timer Settings.
 - a. Set the date and time in keypad menu **Setup**/ **Service\Time/Date\.**
 - b. Set the operating schedule as required using keypad menus. Main Menu\ViewStatus\Date/ Time and Date/Time/Schedules.
- **NOTE:** When used with a Building Automation System, these settings may need to be kept at the default of no schedule:

Maintaining Control Parameter Records

Daikin recommends that the MicroTech 4 controller's setpoints and parameters be recorded and saved for future reference. If the Microprocessor Control Board requires replacement, this record facilitates entering the unit's proper data. The following tables display all the setpoints, monitoring points, and program variables offered by MicroTech 4 plus the keypad road map used to find each parameter.

A number of menus and menu items that appear on the unit keypad/display are conditional and may not apply to a specific unit, depending on the unit software configuration. The unit software configuration is defined by a "Software Configuration Code" shown on a label located near the keypad/display. The Software Configuration Code also can be displayed via the six menu items in the Config Code menu on the unit keypad/ display.

NOTE: Keep a record of any changes made to any of these items.

Using the Keypad/Display

The keypad/display consists of a 5-line by 22 character display, three keys and a "push and roll" navigation wheel. There is an Alarm Button, Menu (Home) Button, and a Back Button. The wheel is used to navigate between lines on a screen (page) and to increase and decrease changeable values when editing. Pushing the wheel acts as an Enter Button. The first line on each page includes the page title and the line number to which the cursor is currently "pointing". The line numbers are X/Y to indicate line number X of a total of Y lines for that page. The left most position of the title line includes an "up" arrow to indicate there are pages "above" the currently displayed items, a "down" arrow to indicate there are pages "below" the currently displayed items or an "up/down" arrow to indicate there are pages "above and below" the currently displayed page.

Each line on a page can contain status only information or include changeable data fields. When a line contains status only information and the cursor is on that line all but the value field of that line is highlighted meaning the text is white with a black box around it. When the line contains a changeable value and the cursor is at that line, the entire line is highlighted. Each line on a page may also be defined as a "jump" line, meaning pushing the navigation wheel will cause a "jump" to a new page. An arrow is displayed to the far right of the line to indicate it is a "jump" line and the entire line is highlighted when the cursor is on that line.

The keypad/display Information is organized into five main menus or menus groups; Alarm Lists Menu, System Summary Menu, Standard Menus, Extended Menus and Advance Menus.

NOTE: Only menus and items that are applicable to the specific unit configuration are displayed.



The Alarm Lists Menu includes active alarm and alarm log information. The System Summary Menu includes status information indicating the current operating condition of the unit. Standard Menus include basic menus and items required to setup the unit for general operation. These include such things are control mode, occupancy mode and heating and cooling setpoints. Extended Menus include more advanced items for "tuning" unit operation such as PI loop parameters and time delays. Advanced Menus include the most advanced items such as "unit configuration" parameters and service related parameters. These generally do not need changing or accessing unless there is a fundamental change to or a problem with the unit operation.

Passwords

When the keypad/display is first accessed, the Home Key is pressed, the Back Key is pressed multiple times, or if the keypad/display has been idle for the Password Timeout timer (default 10 minutes), the display will show a "main" page where the user can enter a password or continue without entering a password.

Various menu functions are accessible or inaccessible, depending on the access level of the user, and the password they enter, if any. There are four access levels, including no password, Level 2, Level 4, and Level 6, with Level 2 having the highest level of access. Without entering a password, the user has access only to basic status menu items. Entering the Level 6 password (5321) allows access to the Alarm Lists Menu, Quick Menu, and the View Status Unit Menus group. Entering the Level 4 password (2526) allows similar access as Level 6 with the addition of the Commission Unit Menu, Manual Control, and Service Menu groups. Entering the Level 2 password (6363) allows similar access as Level 4 with the addition of the Unit Configuration Menu. To access the advanced menu, you need to enter a level 2 password and set the enable advanced menu flag to Yes in the service menu.

Continuing without entering one of these three levels allows access only to the Alarm Lists Menu and the System Summary

Figure 125: Keypad Controls
Menu.

NOTE: Alarms can be acknowledged without entering a password.

The password field initially has a value **** where each * represents an adjustable field. These values can be changed by entering the Edit Mode.

Entering an invalid password has the same effect as continuing without entering a password.

Once a valid password has been entered, the controller allows further changes and access without requiring the user to enter a password until either the password timer expires or a different password is entered. The default value for this password timer is 10 minutes. It is changeable from 3 to 30 minutes via the Timer Settings menu in the Extended Menus.

Figure 126: Password Main Page



Figure 127: Password Entry Page



Navigation Mode

In the Navigation Mode, when a line on a page contains no editable fields all but the value field of that line is highlighted meaning the text is white with a black box around it. When the line contains an editable value field the entire line is inverted when the cursor is pointing to that line.

When the navigation wheel is turned clockwise, the cursor moves to the next line (down) on the page. When the wheel is turned counter-clockwise the cursor moves to the previous line (up) on the page. The faster the wheel is turned the faster the cursor moves.

When the Back Button is pressed the display reverts back to the previously displayed page. If the Back button is repeated pressed the display continues to revert one page back along the current navigation path until the "main menu" is reached.

When the Menu (Home) Button is pressed the display reverts to the "main page."

When the Alarm Button is depressed, the Alarm Lists menu is displayed.

Edit Mode

The Editing Mode is entered by pressing the navigation wheel while the cursor is pointing to a line containing an editable field. Once in the edit mode pressing the wheel again causes the editable field to be highlighted. Turning the wheel clockwise while the editable field is highlighted causes the value to be increased. Turning the wheel counter-clockwise while the editable field is highlighted causes the value to be decreased.

The faster the wheel is turned the faster the value is increased or decreased. Pressing the wheel again cause the new value to be saved and the keypad/display to leave the edit mode and return to the navigation mode.

Smoke and Fire Protection

\land DANGER

The potential risk of smoke, fire, or fumes entering the unit can result in serious injury, death, and property damage

Daikin optionally offers factory installed outdoor air, return air, and exhaust air dampers as well as smoke detectors in the supply and return air openings, complete with wiring and control. These components often are used in the building's smoke, fume, and fire protection systems. However, due to the wide variation in building design and ambient operating conditions into which our units are applied, we do not represent or warrant that our products will be fit and sufficient for smoke, fume, and fire control purposes. The owner and a fully qualified building designer are responsible for meeting all local and NFPA building code requirements with respect to smoke, fume, and fire control.

Smoke Detectors

Field installed smoke detectors in the return air ductwork or the supply air ductwork can be coordinated with the unit's operation through the unit controller's binary input. This input is wired to TB2 and the supply air smoke detector can be wired between terminals 103 and 104 and the return air smoke detector can be wired between terminals 104 and 105. The T2 transformer supplies 24 V (ac) across each of these terminals and a dry set of contacts can be wired to these terminals respectively.

Factory installed smoke detectors have similar wiring and the control sequence is as follows:

When smoke is detected by either sensor, the normally closed sensor contacts open. This removes power from binary input on the main control board.

The MicroTech 4 controller responds by shutting down the unit. The controller is placed in the Alarm Off state and cannot be restarted until the alarm is manually cleared. Refer to the operation manual supplied with the unit for information on clearing alarms.

The smoke detectors must be reset manually once they have been tripped. Power must be cycled to the smoke detector to reset.

Ventilation Override Control

An Optional ventilation override control feature provides three contact inputs pre-wired in the unit control panel for override control in the event of an emergency. They are all designated on a field wired terminal strip in the low voltage control panel.

Sequences - the ventilation control feature allows for one of the following sequences to be performed.

- **NOTE:** For all Sequences the Emergency OFF contact should be open.
 - 1. **Ventilate:** When the digital input for Ventilate is active, the Outdoor air damper is opened to 100%.
 - 2. **Pressurization:** When Pressurization is active, the Outdoor air damper is opened to 100%, and the Supply Fan Ramps to Vent Capacity. SAF Vent Capacity is adjustable in the MicroTech 4 under **Main Menu**\ **Advanced Menus\SAF Set-Up\SAFVentCap**
 - 3. **Purge:** When Purge is active, the return damper is held shut and the Exhaust fan ramps to Vent Capacity. RFEF Vent Capacity is adjustable in the MicroTech 4 under **Main Menu\Advanced Menus\RFEF Set-Up\RFEFVentCap**

Emergency Shutdown

The terminals 205 & 206 on TB2 can be used for any field supplied component that requires a unit emergency shutdown. When these terminals are used, the factory installed jumper must be removed.

Freeze Protection

An optional freezestat is available on units with MicroTech 4 control that have hot water, chilled water, or steam heating

Figure 128: Smoke Detector Schematic

coils. The sensing element is located on the downstream side of the heating coil in the heating section of the unit. If the freezestat detects a freezing condition and closes, the MicroTech 4 controller takes different actions, depending on whether the fans are ON or OFF. The freezestat is an auto reset type of control; however, the controller alarm that it causes is manually reset if the fan is on and auto reset if the fan is OFF.



MicroTech® 4 Remote User Interface

In addition to the unit-mounted user interface provided with MicroTech 4 controls, Daikin applied rooftop systems can be equipped with a remote user interface that handles up to eight units per interface. The remote user interface provides convenient access to unit diagnostics and control adjustments, without having to access your roof or mechanical rooms located on each floor.

Each remote user interface offers the same functionality as its unit-mounted counterpart, including:

- Push-and-roll navigation wheel with an 8-line by 30 character display format.
- Digital display of messages in English language.
- All operating conditions, system alarms, control parameters and schedules are monitored.

Features

- Can be wired up to 700 meters from units for flexibility in placing each remote user interface within your building.
- Unit and remote user interfaces are both active.

Figure 129: Remote User Interface



Figure 130: Process Bus Wiring Connections



> Daisy-chain up to 8 unitsto a
 > single remote interface

Figure 131: Specifications and Connections

J	
Interface	
Process Bus	Up to eight interfaces per remote
Bus Connection	CE+, CE- not interchangeable
Terminal	2-screw connector
Max. Length	700 meters
Cable Type	Twisted pair cable, 0.5 2.5 mm ²
Display	
LCD Type	FSTN
Dimensions	5.7(w) × 3.8(h) × 1.5(d) inches [114 × 96 × 38] mm
Resolution	Dot-matrix 96 × 208 pixels
Backlight	Blue or white, user configurable
Environmental C	onditions
Operation	IEC 721-3-3
Temperature	-40°C to 70°C
Restriction LCD	-20° to 60°
Humidity	<90% r.h. (no condensation)
Air Pressure	Min. 700hPa, corresponding to max. 3,000 (m) above sea level





Cover Removal: through the wall wiring connection



MicroTech 4 Field Installed Sensors

The MicroTech 4 unit controller can be connected to a variety of field installed sensors.

- Space Sensor with tenant override Daikin PN: 113117701
- DDC Space Sensor with Setpoint Adjust and Tenant Override – Daikin PN: 910143408
- Combo DDC Temp and Humidity Sensor with Setpoint Adj and Tnt Ovrd – Daikin PN: 910191961
- Communicating Network Space Sensors Daikin PN: 910279216 and 910278050
- Space Humidity Sensor Daikin PN: 910202119
- Wall Mounted CO₂ Sensor Daikin PN: 107287012
- Duct Mounted CO₂ Sensor Daikin PN: 910111672

Space Temperature Sensors

The Rebel Applied MicroTech 4 works with 10kohm Type 2 thermistors and can support up to 3 sensors. These sensors can drive cooling and heating based on the highest, lowest, or average space sensor reading.

DDC Space Sensors

The Rebel Applied MicroTech 4 works with 10kohm Type 2 thermistors and can support up to 3 sensors. These sensors can drive cooling and heating based on the highest, lowest, or average space sensor reading. A Combo sensor version provides Temperature and humidity.

NOTE: Only one sensor can drive the Setpoint adjustment.

Figure 132: Daikin Space Sensor



Communicating Network Space Sensors

The MicroTech 4 unit controller can be connected to a Network of the 3 space sensors as either a temperature sensor only or a temperature, Humidity and CO_2 combo sensor. Each Sensor comes with a backlit LCD screen to show current space conditions, allow setpoint adjustment and commupance commands.

- Network Temperature Sensor Part Number 910279216
- Network Combo Temeprature Sensor Part Number 910278050

Figure 133: Network Space Sensor



The MicroTech 4 can support up to 3 Network (QMX) sensors wired to the Process Bus terminals with a Daisy Chain Twisted pair. Refer to <u>OM 1288</u> for MicroTech 4 configuration and setup instructions

NOTE: The sensor is available in English units only and does not show SI units.

Figure 134: QMX Sensor



Refer to <u>OM 1288</u> for MicroTech 4 configuration and set-up instruction

NOTE: The sensor is available in English units and does not show SI units.

Keypad and Display Menu Structure

The following is a description of the MicroTech 4 menu structure. These menus and items can all be displayed with the keypad/ display. Menu items displayed will change based on the selected unit configuration. Refer to <u>OM 1288</u> for more details.

Figure 135: Main Menu – Keypad/Display Menu Structure



DAT Htg Spt= 85.0°F

Rel Hum2 = XXX%

Manual Control

Manual Ctrl= Normal
Supply Fan= Off
SAF Cap Cmd= 0%
OAF1 Circ1 = Off
OAF2 Circ1 = Off
OAFs Circ1 = Off
OF2 Ovrd Circ1 = Off
OAFCap Circ1= 0%
OAF1 Circ2 = Off
OAF2 Circ2 = Off
OAFs Circ2 = Off
OF2 Ovrd Circ2 = Off
OAFCap Circ2= 0%
Exh Dampers= 0%
Ret/Exh Fan= Off
RF/EF Cap Cmd= 0%
OADamperPos= 0%
VCmp1= Off
VCmp1 Cmd= 0%
VCmp2= Off
VCmp2 Cmd= 0%
FCmp1= Off
FCmp2= Off
FCmp3= Off
FCmp4= Off
FCmp5= Off
FCmp6= Off

CondSolCirc1= Off CondSolCirc2= Off EVI1 Cap= 0% EVI2 Cap= 0% EHGBP1 Cap=0% EHGBP2 Cap=0% CW Valve=0% Heat Enable= Off Htg Valve= 0 SCR Capacity= 0% F&BP Damper= 0% Htg Stg 1= Off Htg Stg 2= Off Htg Stg 3= Off Htg Stg 4= Off MHGRht Valve= 0% RH Bleed Valve= Off LSCRht Valve= 0% ER Wheel= Off ER WhI CapCmd= 0% ERBP Dmpr CI= Off ERBP Dmpr Op= Off SCR Preheat= 0% Alm Output= Off

Aux Output= Off

Trending Set-Up

Apply Chgs= No
Sample Time= 60s
TrendOnOff= On
Enable Trend1= Yes
Enable Trend2= No
Enable Trend3= No
Enable Trend4= No
EnaFreeTrend= No
AutoExpTime=1440 min
Export Data= No
Clear Trend= Done
TrendFull = Wrap

Unit Maintenance
Operating Hours
Air Filters
Operating Hours
Supply Fan= XXXXXh
Ret/Exh Fan= XXXXXh
Cooling= XXXXXh
Heating= XXXXXh
Economizer= XXXXXh
Tnt Override= XXXXXh
VCmp1= XXXXXh
VCmp2= XXXXXh
FCmp1= XXXXXh
FCmp2= XXXXXh
FCmp3= XXXXXh
FCmp4= XXXXXh
FCmp5= XXXXXh
FCmp6= XXXXXh
Dehumid= XXXXXh
Reheat= XXXXXh
ER Wheel= XXXXXh
ER Preheat= XXXXXh
Air Filters
MainFltrSpt1= 0.5in
MainFltrPres1=
MainFltrSpt2= 0.5in
MainFltrPres2=
MainFltrSw=

FinalFltrSpt= 0.5in FinalFltrPres= ____ FinalFltrSw= ____



This navigation map represents all possible AHU menus and menu items. Not all menus and items shown here will appear on the HMI display depending upon the specific unit configuration. Those that do not appear are not applicable to this unit.

www.DaikinApplied.com

Figure 137: View Status Menu Structure





Figure 138: Commission Unit Menu Structure





Servicing Control Panel Components

LOCKOUT/TAGOUT all power sources before servicing this equipment. More than one disconnect may be required to de-energize unit. Moving machinery such as fans, dampers and energy recovery devices may cause injury, death, and property damage

\land WARNING

Exercise caution when servicing the unit. Sharp edges are inherent to sheet metal parts, screws, clips and similar items. Wear appropriate PPE such as eye protection, gloves, protective clothing, foot wear, etc. to prevent personal injury, severe personal injury, or death..

Sharp edges are inherent to sheet metal parts, screws, clips, and similar items. May cause personal injury. Exercise caution when servicing equipment.

\land DANGER

LOCKOUT/TAGOUT all power sources prior to servicing the unit. Hazardous voltage may cause serious injury or death.

Disconnect all electric power to the unit when servicing control panel components Always inspect the unit for multiple disconnects to ensure all power is removed from the control panel and its components. More than one disconnect may be required to de-energize the unit.

Example Wiring Diagram

Figure 139: Typical Rebel Wiring Diagram



Figure 140: Typical Rebel Wiring Diagram (continued)





Figure 141: Typical Rebel Wiring Diagram (continued)



Figure 142: Typical Rebel Wiring Diagram (continued)











Figure 145: Typical Rebel Wiring Diagram (continued)



91

Figure 146: Typical Rebel Wiring Diagram (continued)







Figure 148: Typical Rebel Wiring Diagram (continued)







Figure 150: Typical Rebel Wiring Diagram (continued)



Planned Maintenance

Preventive maintenance is the best way to avoid unnecessary expense and inconvenience. Have this system inspected at regular intervals by a qualified service technician. The required frequency of inspections depends upon the total operating time and the indoor and outdoor environmental conditions. Routine maintenance should cover the following items:

- Tighten all belts, wire connections, and setscrews.
- Clean the evaporator and condenser coils mechanically or with cold water, if necessary. Usually any fouling is only matted on the entering air face of the coil and can be removed by brushing.
- Check each circuit's refrigerant sightglass when the circuit is operating under steady-state, full load conditions. The sightglass should then be full and clear. If it is not, check for refrigerant leaks.
- **NOTE:** A partially full sight glass is not uncommon at part load conditions.
 - Check for proper superheat.
 - · Check for proper subcooling.
 - Check for blockage of the condensate drain. Clean the condensate pan as needed.
 - · Check the power and control voltages.
 - Check the running amperage of all motors.
 - Check all operating temperatures and pressures.
 - Check and adjust all temperature and pressure controls as needed.
 - Check and adjust all damper linkages as needed.
 - · Check the operation of all safety controls.
 - · Check the condenser fans and tighten their setscrews.
 - Lubricate the door latch mechanisms.

Unit Storage

Location

The Daikin Rooftop Packaged System Unit is an outdoor unit. However, the schedule may dictate storage either on the ground or in its final position at the site. If the unit is stored on the ground, additional precautions should be taken as follows:

- Make sure that the unit is well supported along the length of the base rail.
- Make sure that the unit is level (no twists or uneven ground surface).
- Provide proper drainage around the unit to prevent flooding of the equipment
- Provide adequate protection from vandalism, mechanical contact, etc. The condenser fins are particularly vulnerable to damage by even light contact with objects.
- Make sure all doors are securely closed.
- If isolation dampers are provided, verify that they are properly installed and fully closed to prevent the entry of animals and debris through the supply and return air openings.
- Units without isolation dampers should be fitted with covers over the supply and return air openings.

Preparation

Supply (and Return) Fans

- 1. Turn the supply and return fan manual motor protectors (MMP) to the OFF position.
- 2. Once every two weeks, rotate the fan and motor shafts. Mark the shaft positions first to make sure they stop in a different position.
- Depending on local climatic conditions, condensate may collect on components inside the unit. To prevent surface rust and discoloration, spray all bare metal parts with a rust preventive compound, and consider adding a desiccant inside of the cabinet and control panel. Pay close attention to fan shafts, bearings, and bearing supports,

Cabinet Sections

Once a month, open a door on each section and verify that no moisture or debris is accumulating in the unit.

Cooling Circuits

The steps below are necessary only if the unit has been started.

- 1. Turn the compressor manual motor protectors (MMP) to the OFF position.
- 2. Close the discharge and liquid line refrigerant service valves on each circuit.
- 3. Tag the valves as a warning for the technician who restarts the units.

Gas Furnace

LOCKOUT/TAGOUT all power sources If the unit is equipped with a gas furnace and close the gas shutoff valve.

Control Compartment

- 1. Daikin recommends that the electronic control equipment in the unit be stored in a 5% to 95% RH (non-condensing) environment.
- 2. It may be necessary to put a heat source (light bulb) in the main control panel to prevent the accumulation of atmospheric condensate within the panel.
- 3. The location and wattage of the heat source is dependent on local environmental conditions.
- 4. Check the control compartment every two weeks to check that the heat source is functional and is adequate for current conditions.

Restart

After extended storage, perform a complete start up. Inevitable accumulations of dirt, insect nests, etc. can contribute to problems if not cleaned out thoroughly prior to start up. In addition, thermal cycling tends to loosen mechanical and electrical connections. Following the startup procedure helps discover these and other issues that may have developed during the storage interval.

Gas Furnace

For information on maintenance of the gas furnace, refer to "Daikin Tubular Gas Heater Series" on page 111

On Daikin equipment that includes the extended 2nd -5th year compressor warranty option, the replacement compressor must be ordered through the Daikin Parts Department (Minneapolis).

- 1. Contact the Daikin Parts Department for compressor availability.
- 2. Send the Daikin Parts Department a completed parts order form.
- The Parts Department will process the order and the compressors will be shipped from our Dayton, OH warehouse via ground transportation. If next-day air is required, you will need to indicate this on the parts order form and a freight charge will be billed to your account. Air freight costs are not covered under the Daikin warranty.
- 4. After the failed compressor has been replaced, it must be returned to Daikin with a Return Goods Tag attached. You will receive the tag in the mail and it must be attached to the compressor. The Return Goods Tag will have instructions on where to send the compressor. If the compressor is not returned, you will be billed for the replacement compressor.
- 5. Consideration may be given at this time to a compressor teardown analysis, depending on the history of failures.

Daikin Electric Heater Modules

A DANGER

Hazardous electrical situation which will result in death or serious injury if not avoided. LOCKOUT/TAGOUT all power sources prior to servicing the unit. More than one disconnect may be required to de-energize the unit.

🖄 WARNING

Electrical shock can cause severe personal injury or death. Control panel must be serviced by trained and qualified technicians.

🖄 WARNING

Electrical shock can cause severe personal injury or death. All protective deadfront panels must be reinstalled and secured when power wiring is complete.

🖄 WARNING

Installation and maintenance must be performed only by qualified personnel who are trained and experienced with this type of equipment and familiar with local codes and regulations.

\land WARNING

Improper installation, adjustment, alteration, service, or maintenance can cause personal injury or death. Read carefully and understand this installation and maintenance manual thoroughly before installing or servicing this equipment.

Electric Heater General Information

The 23rd through the 26th digits in the DPSA rooftop model number will be used to define the DPSA Main electric heater when the unit is furnished with a factory installed electric heater.

Example: DPSA------ EEDS would be a 40kW electric heater with modulating control.

The DPSA electric heaters are available with stage or modulating heat output. The heaters are designed for outdoor non-residential installations only.

If unit is equipped with energy recovery wheel (ERW), the 43rd digit in the DPSA rooftop model number will be used to define the ERW pre heater.

Example: DPSA-----C would be a 10kW electric heater with SCR.

The DPSA ERW electric heaters are only available with modulating heat output. The heaters are designed for outdoor non-residential installations only.

The electric heat design consists of a heating coil, DDC staging control, and all operational safeties. The safety switches include high-limit temperature switches and individual coil fusing.

The high limit temperature switches are configured as automatic resetting for the primary protection switch(es) and manual resetting for the backup protection switch(es). See Table 15 for main electric heat or Table 16 for ERW electric heater. The primary protection switch(es) open the control circuit and shuts the heater down when the temperature reaches the high limit set point; the circuit closes again when the temperature falls below dead band and then allows the heater to run. The backup protection switch(es) open the control circuit and shuts the heater down when the temperature exceeds the set point. The switch(es) requires manual resetting to resume electric heat operation. The Temperature High Limit backup switches may be found by de-energizing the unit, removing the dead-front, and locating the switches as per Figure 151 on page 101.

Table 15: Main Electric Heat Switch Identification

Size	Voltage	KW	Amps	High Temperature Limit Primary Switch (Qty.)	High Temperature Limit Backup Switch (Qty.)
	208	10 – 15	28 – 42	2	1
1	240	10 – 15	24 – 36	2	1
'	480	10 – 15	12 – 18	2	1
	600	10 – 15	10 – 15	2	1
	240	20 – 139	48 – 335	2	1
2	480	20 – 140	24 – 168	2	1
	600	25 – 125	24 – 120	2	1
	240	159	383	2	2
3	480	159 – 239	192 – 288	2	2
	600	149 – 249	144 – 240	2	2

Figure 151: Backup Manual Switch Location



SIZE 3 HEATER (Front View)

NOTE: It is not recommended to use the auxiliary electric heat as a reheat source for space control.

Table 16: ERW Electric Heat Switch Identification

Voltage	ĸw	Amps	High Temperature Limit Primary Switch (Qty.)	High Temperature Limit Backup Switch (Qty.)
208	10 – 45	28 – 124	3	2
240	10 – 55	25 – 138	3	2
480	10 – 60	13 – 75	3	2
600	10 – 60	10 – 61	3	2





ERW Pre Heater Note: Manual Limits accessible through mist eliminators

Installation

The DPSA main electric heater and ERW pre-heater are factory installed and wired. Field supplied power wiring to be in accordance with N.E.C. and any existing local codes by trained qualified installation and service personnel.

Startup

Manual Mode

- 1. Turn main power ON to the cabinet and electric preheat.
- 2. Set the process supply fan to deliver at least the minimum required air flow via MicroTech 4. See cabinet electric heat data plate for flow rate.
- 3. Enable electric heater control via MicroTech 4.
- 4. Input temperature control value via MicroTech 4 and observe discharge air temperature is responding as expected.

Automatic Mode:

- 1. Turn power ON to the cabinet and electric preheat.
- 2. Set MicroTech 4 to desired control parameters.

Operation

To operate electric heater, make sure all associated control equipment is on, energize main supply disconnect, and set controlling thermostat above ambient temperature. This heater is equipped with automatic and manual reset temperature limiting controls. If it fails to operate, make sure manual resets are operative by pushing reset buttons as discussed above.

Maintenance

Check all electrical connections, including field and factorymade connections, for tightness at least once per year or operating season. Any filters in the airstream must be kept clean so that adequate airflow is maintained.

Table 17: Troubleshooting-Main Electric Heat or ERW Electric heat

Problem	Cause	Remedy		
	Main power OFF	Turn main power disconnect switch on		
		Check to see if fan unit is on and if auxiliary contact on fan motor starter is closed.		
	Fan not activated	Check all field wiring for continuity or possible short circuits.		
		Check wiring diagram on inside of cover of heater or panelboards for interlocks and remote control equipment to make sure it is all working		
		Check for obstructions to airflow through the heater. (Outdoor Air Damper Open, Mist Eliminators Clean, Filters Clean, etc)		
	Manual thermal cutout tripped	Check that heater has at least the minimum amount of airflow		
		Check all manual thermal cutout(s) reset button(s) - reset as required		
		Check all fuses - replace as required		
No Heat		Check for obstructions to airflow through the heater. (Outdoor Air Damper Open, Mist Eliminators Clean, Filters Clean, etc)		
	Automatic thermal cutout tripped	Check that heater has at least the minimum amount of airflow		
		Check all manual thermal cutout(s) reset button(s) - reset as required		
		Check all fuses - replace as required		
		Check for obstructions to airflow through the heater. (Outdoor Air Damper Open, Mist Eliminators Clean, Filters Clean, etc)		
	Fuses blown	Check that heater has at least the minimum amount of airflow		
		Check all manual thermal cutout(s) reset button(s) - reset as required		
		Check all fuses - replace as required		
		Check for burned out elements by disconnecting power wiring to the elements and connecting a reliable ohmmeter to the element terminals		
	Heating element burned out	Element resistance (R) should be: R = $E2/(1.06xW) \pm 5\%$		
		Where E = voltage across element; W = Number of kW x 1000/Number of elements		
	Low line voltage	Check nameplate voltage is equal to line voltage		
		Check for obstructions to airflow through the heater. (Outdoor Air Damper Open, Mist Eliminators Clean, Filters Clean, etc)		
Low Output	Cycling on automatic thermal cutout	Check that heater has at least the minimum amount of airflow		
·		Check all manual thermal cutout(s) reset button(s) - reset as required		
		Check all fuses - replace as required		
		Check for obstructions to airflow through the heater. (Outdoor Air Damper Open, Mist Eliminators Clean, Filters Clean, etc)		
	Fuses blown	Check that heater has at least the minimum amount of airflow		
		Check all manual thermal cutout(s) reset button(s) - reset as required		
		Check all fuses - replace as required		
		Check to see if fan is ON		
	Control system	Check all field wiring for continuity or possible short circuits		
		Check wiring diagram to make sure interlocks and remote control equipment are working		
		Check for obstructions to airflow through the heater. (Outdoor Air Damper Open, Mist Eliminators Clean, Filters Clean, etc)		
	Not enough airflow	Check that heater has at least the minimum amount of airflow		
Overheating		Check all manual thermal cutout(s) reset button(s) - reset as required		
Overneauliy		Check all fuses - replace as required		
		Check for obstructions to airflow through the heater. (Outdoor Air Damper Open, Mist Eliminators Clean, Filters Clean, etc)		
	Uneven or partially blocked airflow	Check that heater has at least the minimum amount of airflow		
		Check all manual thermal cutout(s) reset button(s) - reset as required		
		Check all fuses - replace as required		
	High line voltage	Check nameplate voltage is equal to line voltage		

Problem	Cause Remedy		
		Check for obvious signs of terminal and wiring overheating	
	Loose connections	Tighten and repair as required	
Terminals Overheating		All terminals should be checked and tightened once a year or at the start of every heating	
_		season	
	Improperly sized wire	All incoming wiring should be sized in accordance with NEC Article 424	
	High voltage	Check nameplate voltage is equal to line voltage	
		Check nameplate voltage is equal to line voltage	
Contactor Hum or Chatter	Low control voltage	Check control voltage, it should not be less than 90% of the contactor coil voltage	
	Dirt on armature of holding coil	Clean contactor armature with low air pressure and a stiff brush	
	Defective contactor	Replace contactor	

Electric Heater Step Controller

The S5 Series step controller is a microcomputer-based stage controller designed to provide low cost precise control for multi-stage applications. Common applications are HVAC duct heaters, industrial process air heaters and circulation heaters.

- Low voltage 24 VAC microcomputer-based stage controller
- Capable of controlling 24 VAC loads
- 5 stage controller with a pulsed 10 VDC vernier stage rated at 100 mA.
- · Up to 10 stages of control when using a slave unit

Stage Sequencing

The S5 Series step controller operates in a linear control mode. The first stage ON will be the last stage OFF (LIFO). For example: 1,2,3,4,5 ON then 5,4,3,2,1 OFF.

Vernier Operation

The S5 Series step controller supports a 10 VDC pulsed vernier stage to operate a slave SCR/SSR controller. This will result in more precise control than is otherwise possible with a standard on-off step controller. The slave SCR/SSR power controller provides proportional control (0-100% load) between the switching of the step controller stages:

Figure 153: Sequence Control without Vernier







Set-Up

Figure 155: Step Controller Set-Up Instructions

OPERATIONAL SETTINGS:

SLAVE 4-20 mA OFF OFF TEST OFF OFF SW1 OFF		MASTER 0-10VDC TSTAT VERN CONTROL 5 10 STAGE DELAY 20 (SEC) 40	 CAUTION: Disconnect all power before changing any controller settings. For a master/slave application: Connect the Vernier output to the master step controller. All settings except switch 1 (ie. Master / Slave) on the slave controller are disabled and control is determined by the settings on the master. Wire the control signal to the master unit only.
---	--	---	--

Switch	OFF	ON	Description
1	Slave	Master	Set control to operate as a slave or a master. All switches must be in the 'OFF' position
			for slave operation.
2	4-20 mA	0-10 VDC	Set control for operation with a 4-20 mA or a 0-10 VDC input signal.
3	Off	TSTAT	Set switch to 'TSTAT' when using a 3-wire thermostat with a 0-10VDC input signal.
4	OFF	VERN	Set to 'VERN' when utilizing the vernier control functionality of terminals S1(+) & S2(-).
5	TEST	CONTROL	Set control functionality to test mode or control mode. See section titled 'FUNCTIONAL
			TEST DESCRIPTION' for description of test sequence.

DELAY SETTINGS (Seconds):

	Switches 6 - 9			
Seconds	5	10	20	40
1	Off	Off	Off	Off
5	On	Off	Off	Off
10	Off	On	Off	Off
15	On	On	Off	Off
20	Off	Off	On	Off
25	On	Off	On	Off
30	Off	On	On	Off
35	On	Off	On	Off
40	Off	Off	Off	On
45	On	Off	Off	On
50	Off	On	Off	On
55	On	On	Off	On
60	Off	Off	On	On
65	On	Off	On	On
70	Off	On	On	On
75	On	On	On	On

INPUT SIGNAL TOLERANCES:

	Low Range	High Range
Nominal	Limit	Limit
4-20 mA	3	21.0
0-10 VDC	0	10.5
TStat VDC	0	10.5

Input signals above or below the Range Limits will result in an error indication. The controller will continue to operate, but an error light will indicate the out of range condition. See the section 'TROUBLESHOOTING' for error indication light definitions.

Tolerance of +10% / -5% on range limit indications.

STAGE CONFIGURATION:



The STAGE dial is used to configure the proper number of stages.

Set the stages to a value between 1 and 10 on the master controller.

When a slave controller is used, always set the stages on the master controller to a value greater than 5.

Step Controller Troubleshooting

Figure 156: Step Controller Troubleshooting Instructions

FUNCTIONAL TEST DESCRIPTION:

Disconnect all power before changing any controller settings.

The functional test mode can be used to verify board operation, stage settings and input signal. This mode will bypass both the inter-stage delay settings and input signal in order to sequence the stages according to the current status of the STAGE settings. The test sequence will also validate the input signal.

The board is configured for the functional test mode by setting switch 5 to 'TEST'. When the board is powered on in the functional test mode, the following sequence of events will take place:

LED			Mactor Unit	Slave Unit
Description	Number	Color	Master Unit Slave Unit	
Power	LED 1	Red	On	On
Error	LED 2	Yellow	On	Off
Run	LED 3	Green	On	On
Fault	LED 4	Yellow	On	Off
DC Power	LED 10	Red	On	On
Vernier	LED 11	Green	On	Off
Slave	LED 12	Green	On	On

1. The following LEDs will illuminate on power up and remain on during the cycling up and down of the stages:

- 2. The stage LED lights will cycle on and then off in a linear fashion (first on, last off) according the number of stages currently set. Both the inter-stage delay settings and input signal are bypassed during this test.
- 3. After the stage cycling is complete, the controller will perform a test to verify the input signal. All lights except the DC Power (LED 10) will turn off and one of the following lights will blink to conclude the functional test:

LED				
Description	Number	Color	Description of input test result if LED is illuminated	
Power	LED 1	Red	Reversed polarity (mA or VDC)	
Error	LED 2	Yellow	No input signal detected or signal detected is out of range *	
Run	LED 3	Green	No issues. Valid input signal detected.	

* Tolerance of +10% / -5% on range limit indications.

4. After test is complete, power down controller and set switch 5 back to 'Control'. The controller is ready to put into service. If the light sequence shown is not as expected based on the current setup parameters, please verify settings and contact factory for assistance.

Electric Heater Wiring Diagrams

Figure 157: 10kW – 240kW (Stage Control)



Figure 158: 100kW – 250kW (Step Control)




Figure 159: 10kW – 50kW (Full SCR Control)



Figure 160: 40kW – 250kW (SCR Vernier Control)

Daikin Tubular Gas Heater Series

Packaged Gas Heater Module

ANSI Z83.8/CSA 2.6

RISQUE D'INCEDIE OU D'EXPLOSION

Le non respect des mises en garde pourrait entrainer des blessures graves, la mort ou des pertes materielles. Prendre soin de lire et de comprendre les instructions d'installation, de fonctionement et d'entretien contenues dans ce guide. Une installatoin, un reglage, une modification, une reparation ou un entretien inapproprie peut entrainer des blessures graves, la mort ou des pertes materielles.

- Ne pas entreposer ni utiliser d'essence ou autre vapeurs ou liquides inflammables a proximite de cet appareil ou de tout autre appareil.
- QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ
- Ne tentez pas d'alumer un appareil.
- Ne touchez pas a un interupteur; n'utilisez pas de telephone dan l'edifice ou vous trouvez.
- Sortez de l'edifice immediatement.
- Appelez immediatement le fournisseurde gas a partir d'un telephone a l'exterieur de l'edifice. Suivez les instructions du fournisseur de gaz.
- Si vous ne pouvez joindre le fournisseur de gaz, appelez les pompiers.
- L'installation et les reparations doivent etre confiees a un installatei=ur qualifie ou au fournisseur de gaz.

🖄 WARNING

FIRE OR EXPLOSION HAZARD

LOCKOUT/TAGOUT all power sources prior to installing the gas furnace. Failure to follow warnings exactly could result in serious injury, death, or property damage. Be sure to read and understand the installation, operation, and service instructions within this manual. Improper installation, adjustments, alterations, service, or maintenance can cause serious injury, death or property damage.

- Do not store or use gasoline or other flammable vapors or liquids in the vacinity of this appliance.
- WHAT TO DO IF YOU SMELL GAS
- Do not try to light any product that is fueled by or contains an open flame.
- Do not touch any electrical switch.
- Do not use any telephone in the building.
- Leave the building immediately.
- Imediately call the gas supplier from a remote telephone and follow the gas supplier's instructions.
- If you cannot reach the gas supplier, call the loca fire department or 911.
- Installation and service must be performed by a qualified installer, service agency, or gas supplier.

HM series modules are a recognized furnace component design certified by Intertek[®] Testing Services (ETL). For outdoor installation only. Suitable for both indoor and outdoor installation. Must be installed downstream of supply air fans.

🖄 WARNING

Ensure gas furnace flues do not discharge near the fresh air intake of any other equipment or building opening.

$\hat{\mathbb{A}}$ NOTICE

The unit should be installed so that the fresh air has unimpeded access to the louvered furnace fresh air intake.

Unit equipped with gas heating must not be operated in an atmosphere contaminated with chemicals which will corrode the unit, such as halogenated hydrocarbons, chlorine, cleaning solvents, refrigerants, swimming pool exhaust, etc. Exposure to these compounds may cause severe damage to the gas furnace and result in improper or dangerous operation. Operation of the gas furnace in such a contaminated atmosphere and will void all warranty coverage by the manufacturer. Questions regarding specific contaminants should be referred to your local gas utility.

General Gas Furnace Information

This furnace must be installed in the designated noncombustible heat chamber of the cabinet. If it is removed, it is only to be replaced with an approved Original Manufacture Equipment Supplier furnace(s), installed and operated as specified by the approved Original Manufacture Equipment Supplier. It is not designed to have any portion of the heat exchanger outside the cabinet in which the furnace module is housed.

The Rating Plate/Name Plate has been permanently attached to the furnace assembly. It contains information including gas type, maximum and minimum input rating, manifold pressure, maximum and minimum inlet gas pressure, maximum and minimum airflow requirements, output capacity and electrical rating for the furnace. The plate also includes model number, serial number and scan code. This plate is to always remain attached to the furnace.

This furnace must be applied in accordance with the requirements of its listing. Louvred openings for combustion air have been provided in the furnace(s) access door. The air opening provides unrestricted combustion air to the burners and sized such that a minimum free area is maintained. The minimum free area is defined as 1 in² (625 mm²) per 4000 BTUH (2.345 kW). The access door provides direct access to the furnace vestibule where the burners, combustion inducer fan, ignition controls and ignition safeties are housed. The vent discharge is sized such that it is equal to or larger than the discharge area of the combustion exhaust inducer fan. A non-adjustable High Limit Switch will shut off the gas supply to the main burners before the outlet air exceeds 250°F (121°C).

The cabinet supply air flow delivery package has been designed to provide sufficiently well distributed air flow across the heat exchanger to limit heat exchanger temperatures to 1330 °F (721°C).

Gas Furnace Sequence of Operation

Figure 161: MQ108MV 200 MBH, 2 Stage; 5:1



Daikin MQ108MV furnaces are configured as a single manifold as shown in Figure 161. One furnace control board is supplied with this furnace model. The VB1285 control board controls the modulating Section A of the furnace manifold. The VB1285 board requires a 0-10VDC signal as well as a permissive dry contact. These connections can be made in Terminal Block 2 (TB-2). Furnace controls must sequenced in acending voltage signal to produce full turn down. Figure 162: MQ108SP 400 MBH, 2 Stage; 10:1; 100:1 600 MBH, 4 Stage; 10:1; 100:1



Figure 163: MQ616SP 800 MBH, 10:1



Daikin MQ108SP furnaces are split into two manifold sections, partioned as shown in Figure 163. One furnace control board is supplied with this furnace model. The VB1285 control board controls the modulating Section A as well as the staged section B of the furnace manifold. The VB1285 board requires a 0-10VDC signal as well as a permissive dry contact. These connections can be made in Terminal Block 2 (TB-2). Furnace controls must sequenced in acending voltage signal to produce full turn down.

Daikin MQ108SP furnaces are split into two manifold sections, partioned as shown in Figure 162. One furnace control board is supplied with this furnace model. The VB1285 control board controls the modulating Section A as well as the staged section B of the furnace manifold. The VB1285 board requires a 0-10VDC signal as well as a permissive dry contact. These connections can be made in Terminal Block 2 (TB-2). Furnace controls must sequenced in acending voltage signal to produce full turn down.

Figure 164: MQ616SP 800 MBH, 20:1



Figure 165: MQ624SP 1125 MBH, 10:1, 20:1



Daikin MQ616SP furnaces are split into three manifold sections, partioned as shown in Figure 164. Two furnace control boards are supplied with these furnace models. The VB1285 control board controls the modulating Section A as well as the staged section B of the furnace manifold. The VB1287 control board controls the staged section C. Both the VB1285 board and the VB1287 require a distinct 0-10VDC signal as well as a distinct permissive dry contact. These connections can be made in Terminal Block 2 (TB-2) .Furnace controls must be operated in tandem to produce the full turn down.

Daikin MQ624SP furnaces are split into four manifold sections, partioned as shown in Figure 165. Two furnace control boards are supplied with this furnace model. The VB1285 control board controls the modulating Section A as well as the staged section B of the furnace manifold. The VB1287 control board controls the staged sections C and D. Both the VB1285 board and the VB1287 require a distinct 0-10VDC signal as well as a distinct permissive dry contact. These connections can be made in Terminal Block 2 (TB-2) .Furnace controls must be operated in tandem to produce the full turn down.

Electric Furnace Sequence of Operation

Figure 166: Electric (Signal 1) 200 MBH, 100:1



The electric heater should be activated as the first source of heat and modulate to maintain the heating discharge air temperature setpoint (for heating) or the cooling discharge air temperatures). If the electric heater reaches 100% capacity and cannot meet the discharge air setpoint, the electric heaster is shut off and the gas furnace is brought on at minimum fire. The electric heater continues to run at 100% until the furnace command has been given for 60 seconds. If the gas furnace reaches minimum fire for a heating stage timer and over shoots the heating discharge air temperature setpoint, the gas furnace is shut off and the electric heater is activated and modulated to maintain the discharge air temperature setpoint. of heat and modulate to maintain the heating discharge air temperature setpoint (for heating) or the cooling discharge air temperature setpoint setpoint (for minimum discharge air temperatures). If the electric heater reaches 100% capacity and cannot meet the discharge air setpoint, the electric heaster is shut off and the gas furnace is brought on at minimum fire. The electric heater continues to run at 100% until the furnace command has been given for 60 seconds. If the gas furnace reaches minimum fire for a heating stage timer and over shoots the heating discharge air temperature setpoint, the gas furnace is shut off and the electric heater is activated and modulated to maintain the discharge air temperature setpoint.

The electric heater should be activated as the first source



Figure 167: Electric (Signal 2) 200 MBH, 100:1

Figure 168: Electric 800 MBH, 100:1



The electric heater should be activated as the first source of heat and modulate to maintain the heating discharge air temperature setpoint (for heating) or the cooling discharge air temperatures). If the electric heater reaches 100% capacity and cannot meet the discharge air setpoint, the electric heater is shut off and the gas furnace is brought on at minimum fire. The electric heater continues to run at 100% until the furnace command has been given for 60 seconds. If the gas furnace reaches minimum fire for a heating stage timer and over shoots the heating discharge air temperature setpoint, the gas furnace is shut off and the electric heater is activated and modulated to maintain the discharge air temperature setpoint.

Figure 169: Electric 1125 MBH, 100:1



The electric heater should be activated as the first source of heat and modulate to maintain the heating discharge air temperature setpoint (for heating) or the cooling discharge air temperature setpoint setpoint (for minimum discharge air temperatures). If the electric heater reaches 100% capacity and cannot meet the discharge air setpoint, the electric heaster is shut off and the gas furnace is brought on at minimum fire. The electric heater continues to run at 100% until the furnace command has been given for 60 seconds. If the gas furnace reaches minimum fire for a heating stage timer and over shoots the heating discharge air temperature setpoint, the gas furnace is shut off and the electric heater is activated and modulated to maintain the discharge air temperature setpoint.

Refrigeration Only Controls (ROC)

The furnace control when the unit is equipped with Refrigeration Only Control (ROC) requires the field provided controller to send a 0-10V signal to the factory provided boards. Refer to the provided wiring diagrams on the unit for specific configurations.

The table below indicates where to land control signals for the various control boards depending on the configuration of the unit.

Notes:

- It is the responsibility of the field provided controls system to prove airflow prior to operating the heating section. A fan delay timer needs to be implemented for gas furnace units. A two minute delay from when the furnace is signaled off is when the fans can stop operating.
- Gas safety valve feeding the modulating gas valve is set to 4.5" with modulating section at high fire.
- Field provided controller must monitor the temperature rise across the unit to ensure actual temperature rise does not exceed the submittal selected maximum temp rise.

	1285 board				1287 board				VB1285 + SCR (100:1 turndown)		
	Input	0-10	0v signal		R-W	0-1	0v signal		R-W	0-10	/ Signal
	200*	222	222C	222R	222W	223	223C	223R	223W	222A**	222B**
	400*	222	222C	222R	222W	223	223C	223R	223W	222A**	222B**
NG	600*	222	222C	222R	222W	223	223C	223R	223W	222A**	222B**
	800***	222	222C	222R	222W	223	223C	223R	223W	222A**	222B**
	1125***	222	222C	222R	222W	223	223C	223R	223W	222A**	222B**
	200*	222	222C	222R	222W	223	223C	223R	223W		
	400*	222	222C	222R	222W	223	223C	223R	223W		
LP	600*	222	222C	222R	222W	223	223C	223R	223W		
	800***	222	222C	222R	222W	223	223C	223R	223W		
	1125***	222	222C	222R	222W	223	223C	223R	223W		

*** These inputs will have 1x VB1285 AND 1x VB1287

Table 18: Control Board Landing

* These inputs will only have 1x VB1285 OR 1x VB1287

** SCR will only be used with VB1285

ROC Analog Staging

Table 19: 200 MBH Analog Staging Information

	200 MBH							
2	stage	5:1 turn down						
VDC signal	VDC signal Total Input (BTUH)		Total Input (BTUH)					
4	110,000	2.00	40000					
9.5	200,000	2.94	60000					
		3.88	80000					
		4.83	100000					
		5.77	120000					
		6.67	140000					
		7.62	160000					
		8.56	180000					
		9.50	200000					

Table 20: 400 MBH Analog Staging Information

	400 MBH									
	2 stage			5:1 turn down		10:1 turndown				
VDC signal	Total Input (BTUH)	Section	VDC signal	Total Input (BTUH)	Section	VDC Signal	Total Input (BTUH)	Section		
4	200,000	А	2.00	80000		2.00	40000			
9.5	400,000	В	2.94	120000		2.41	60000			
			3.88	160000		2.83	80000			
			4.83	200000	A	3.24	100000			
			5.77	240000		3.66	120000	A		
			6.67	280000		4.07	140000			
			7.62	320000		4.49	160000			
			8.56	360000		4.90	180000			
			9.50	400000		5.32	200000			
						6.18	240000			
						6.60	260000			
						7.01	280000			
						7.43	300000			
						7.84	320000	В		
					8.26 8.67	8.26	340000			
						360000				
						9.09	380000			
						9.50	400000			

Table 21: 600 MBH Analog Staging Information

				600 MBH				
	4 stage			5:1 turn down		10:1 turndown		
VDC signal	Total Input (BTUH)	Section	VDC signal	Total Input (BTUH)	Section	VDC Signal	Total Input (BTUH)	Section
3.0	165,000	A - Low	2.00	120000		2.00	60000	
4.0	330,000	A - Low, B - Low	2.41	142500		2.41	90000	
6.0	465000	A - Нідн, B - Low	2.83	165000		2.83	120000	
9.5	600000	А - Нідн, В - Нідн	3.24	187500	A	3.24	150000	А
			3.66	210000		3.66	180000	
			4.07	232500		4.07	210000	
			4.49	255000		4.49	240000	
			4.90	277500		4.90	270000	
			5.32	300000		5.32	300000	
			6.18	360000		6.18	360000	
			6.60	390000		6.60	390000	
			7.01	420000		7.01	420000	
			7.43	450000		7.43	450000	
			7.84	480000	A,B	7.84	480000	A,B
			8.26	510000		8.26	510000	
			8.67	540000		8.67	540000	
			9.09	570000		9.09	570000	
			9.50	600000		9.50	600000	

Table 22: 800 MBH Analog Staging Information

			800	MBH				
	10:1 tur			20:1 turndown				
VB1287 VDC Input Signal	VB1285 VDC Input Signal	Total Input (BTUH)	Section	VB1287 VDC Input Signal	VB1285 VDC Input Signal	Total Input (BTUH)	Section	
0	2.00	80000		0	2.00	40000		
0	2.41	123038		0	2.41	61519		
0	2.83	166175		0	2.83	83088		
0	3.24	209313		0	3.24	104656		
0	3.66	252450	А	0	3.66	126225	А	
0	4.07	295588		0	4.07	147794		
0	4.49	338725	-	0	4.49	169363		
0	4.90	381863		0	4.90	190931		
0	5.32	425000		0	5.32	212500		
9.5	6.18	454900		0	6.18	252450		
	6.60	498037.5		0	6.60	274019		
	7.01	541175		0	7.01	295588		
	7.43	584312.5	A,B	0	7.43	317156		
	7.84	627450		0	7.84	338725	A,B	
	8.26	670587.5		0	8.26	360294		
	8.67	713725		0	8.67	381863		
	9.09	756862.5		0	9.09	403431		
	9.50	800000		0	9.50	425000		
				9.5	2.00	414950		
					2.41	436518.75		
					2.83	458087.5		
					3.24	479656.25		
					3.70	501225	A,C	
					4.11	522793.75		
					4.53	544362.5		
					4.94	565931.25		
					5.35	587500		
					6.15	627450		
					6.56	649018.75		
					6.97	670587.5		
					7.39	692156.25		
					7.80	713725	A,B,C	
					8.26	735293.75		
					8.67	756862.5		
					9.09	778431.25		
					9.50	800000		

Table 23: 1125 MBH Analog Staging Information

			1125	5 MBH				
	10:1 tu	rn down		20:1 turndown				
VB1287 VDC Input Signal	VB1285 VDC Input Signal	Total Input (BTUH)	Section	VB1287 VDC Input Signal	VB1285 VDC Input Signal	Total Input (BTUH)	Section	
0	2.00	112500		0	4241.91	56250		
0	2.41	134047		0	5053.98	85244		
0	2.83	155969		0	5880.18	114138		
0	3.24	177891		0	6706.38	143031		
0	3.66	199813	А	0	7532.58	171925	А	
0	4.07	221734	-	0	8358.79	200819		
0	4.49	243656		0	9184.99	229713		
0	4.90	265578		0	10011.19	258606		
0	5.32	287500		0	10837.39	287500		
0	6.18	399625		0	15063.21	343850		
0	6.60	421546.875		0	15889.41	372744		
0	7.01	443468.75	A,B	0	16715.61	401638		
0	7.43	465390.625		0	17541.81	430531		
0	7.84	487312.5		0	18368.01	459425	A,B	
0	8.26	509234.375		0	19194.21	488319		
0	8.67	531156.25		0	20020.41	517213		
0	9.09	553078.125		0	20846.62	546106		
0	9.50	575000		0	21672.82	575000		
	6.18	674625			25427.53	618850		
	6.60	696546.875			26253.73	647744		
	7.01	718468.75			27079.93	676638		
	7.43	740390.625			27906.13	705531		
6	7.84	762312.5	A,B,C	6	28732.33	734425	A,B,C	
	8.26	784234.375			29558.53	763319		
	8.67	806156.25			30384.74	792213		
	9.09	828078.125			31210.94	821106		
	9.50	850000			32037.14	850000		
	6.18	949625			35791.85	893850		
	6.60	971546.875			36618.05	922744		
	7.01	993468.75			37444.25	951638		
	7.43	1015390.625			38270.45	980531		
9.5	7.84	1037312.5	A,B,C,D	9.5	39096.65	1009425	A,B,C,D	
	8.26	1059234.375			39922.86	1038319		
	8.67	1081156.25			40749.06	1067213		
	9.09	1103078.125			41575.26	1096106		
	9.50	1125000			42401.46	1125000		

ROC SCR Gas Staging

Table 24: 200 MBH SCR Gas Staging Information

		200 MBH					
100:1 turn down							
Electric Heater VDC Input Signal	VB1285 VDC Input Signal	Sections Active	Electric Heat Output (kW)	Gas Heater Input (BTUH)			
1			0				
2			1.1				
3			2.2				
4			3.3				
5		Electric Llecter	4.4				
6	0	Electric Heater	5.6	0			
7			6.7				
8			7.8				
9			8.9	-			
10			10.0				
	2.00			40000			
	2.94			60000			
	3.88			80000			
	4.83			100000			
0	5.77	А	0	120000			
	6.67			140000			
	7.62			160000			
	8.56			180000			
	9.50			200000			

Table 25: 400 MBH SCR Gas Staging Information

		400 MBH				
		100:1 turn down				
Electric Heater VDC Input Signal	VB1285 VDC Input Signal	Sections Active	Electric Heater Output (kW)	Gas Furnace Input (BTUH)		
1			0			
2			1.1			
3		_	2.2			
4	-		3.3			
5	0	Electric Heater	4.4	0		
6		Electric freater	5.6	0		
7			6.7			
8			7.8			
9	-		8.9			
10			10.0			
	2.00			40000		
	2.41			60000		
	2.83			80000		
	3.24	A		100000		
	3.66			120000		
	4.07			140000		
	4.49			160000		
	4.90			180000		
	5.32			200000		
0	6.18		0	240000		
	6.60			260000		
	7.01			280000		
	7.43			300000		
	7.84	A,B		320000		
	8.26	,		340000		
	8.67			360000		
	9.09			380000		
	9.50			400000		
	9.00			40000		

Table 26: 600 MBH SCR Gas Staging Information

		600 MBH				
		100:1 turn down				
Electric Heater VDC Input Signal	VB1285 VDC Input Signal	Sections Active	Electric Heater Output (kW)	Gas Furnace Input (BTUH)		
1.00			0			
2.00			1.1			
3.00			2.2			
4.00			3.3			
5.00	0	Electric Heater	4.4	0		
6.00		Electric fieater	5.6	0		
7.00			6.7			
8.00			7.8			
9.00			8.9			
10.00			10.0			
	2.00			60000		
	2.41			90000		
	2.83			120000		
	3.24	A		150000		
	3.66			180000		
	4.07			210000		
	4.49			240000		
	4.90			270000		
	5.32			300000		
0	6.18		0	360000		
	6.60		-	390000		
	7.01			420000		
	7.43			450000		
	7.84	A,B		480000		
	8.26			510000		
	8.67			540000		
	9.09			570000		
	9.50			600000		

Table 27: 800 MBH SCR Gas Staging Information

		800 N 100:1 tur			
Electric Heater VDC Input Signal	VB1287 VDC Input Signal	VB1285 VDC Input Signal	Sections Active	Electric Heater Output (kW)	Gas Heater Input (BTUH)
1				0	
2				1.7	
3				3.3	
4				5.0	
5		0	Electric Llector	6.7	
6		0	Electric Heater	8.3	0
7				10.0	
8				11.7	
9				13.3	
10				15.0	-
		2.00		0	40000
		2.41			61519
		2.83			83088
		3.24			104656
	0	3.66	А		126225
		4.07			147794
		4.49			169363
		4.90			190931
		5.32			212500
		6.18			252450
		6.60			274019
		7.01			295588
		7.43			317156
		7.84	A,B		338725
		8.26			360294
		8.67			381863
		9.09			403431
		9.50			425000
0		2.00			423000
		2.41			436519
		2.41			458088
		3.24			479656
		3.66			501225
		4.07	A,C		522794
		4.49			
		4.49			544363
					565931
	9.5	5.32 6.18			587500 627450
		6.60			649019
		7.01			670588
		7.43			692156
		7.84	A,B,C		713725
		8.26			735294
		8.67			756863
		9.09			778431
		9.50			800000

Table 28: 1125 MBH SCR Gas Staging Information

		1125 I 100:1 tur			
Electric Heater VDC Input Signal	VB1287 VDC Input Signal	VB1285 VDC Input Signal	Sections Active	Electric Heater Output (kW)	Gas Heater Input (BTUH)
1				0.0	
2				1.7	
3				3.3	
4				5.0	
5		0	Electric Llect	6.7	0
6		0	Electric Heat	8.3	0
7				10.0	
8				11.7	
9				13.3	
10				15.0	_
		2.00			56250
		2.41			85244
		2.83			114138
		3.24			143031
	0	3.66	A		171925
		4.07			200819
		4.49			229713
		4.90			258606
		5.32			287500
		6.18			343850
	6.60			372744	
		7.01			401638
		7.43			430531
		7.84	A,B		459425
		8.26	,		488319
		8.67			517213
		9.09			546106
0		9.50	_	0	575000
0		6.18			618850
		6.60			647744
		7.01			676638
		7.43			705531
	6	7.84	A,B,C		734425
		8.26			763319
		8.67			792213
		9.09			821106
		9.50			850000
		6.18			893850
		6.60			922744
		7.01			951638
		7.43			980531
	9.5	7.84	A,B,C,D		1009425
		8.26			1038319
		8.67			1067213
		9.09			1096106
		9.50			1125000

Unit Location and Clearances

While the cabinet location is normally selected by the architect, builder, or installer, before installation ensure that the following requirements are met before final installation:

- 1. Do not install unit where it may exposed to potentially explosive or flammable vapors.
- Do not locate unit in areas where corrosive vapors (such as chlorinated, halogenated, or acidic) are present in the atmosphere or can be mixed with combustion air entering furnace.
- 3. Cabinet location must provide access to all doors and panels and allow adjustment and service of the furnace.
- 4. Cabinet location must provide an adequate, unimpeded supply of fresh air for combustion.
- 5. Flue discharge should be at least 120 inches away from any opening or other equipment through which combustion products could enter the building
- 6. Clearance from combustibles to be no less than as listed below:
 - a. Furnace access side 18 in (914 mm)
 - b. All other sides......6 in (152 mm)
 - c. Flue to any combustible surface..... 18 in (914 mm)

Do not use this package heater if any part has been under water. Immediately call a qualified service technician to inspect the heater and any gas control which has been under water.

If the 23rd digit in the model number is a "G", the rooftop unit was furnished with a factory installed natural gas furnace (Example: DPSA.....GG3KE). If the 23rd digit in the model number is a "P", the rooftop unit was furnished with a factory installed propane furnace. The Rebel Applied commercial rooftop units are available in a variety of furnace capacity and turndown configurations. Reference the DPSA Gas Furnace Capacity Data section below for configurationspecific information. DPSA packaged gas heat rooftop units are designed for outdoor non-residential installations only. Furnaces to be supplied configured for natural gas OR LP only.

DPSA gas heat furnaces consist of a 439 stainless steel tubular heat exchanger, in-shot burner manifold with gas valve, induced combustion blower, gas heat DDC control module, and all operational safeties. The safety switches include a high-limit temperature switch, a combustion blower proof of airflow, and the flame roll-out switch (see Figure 170 and Figure 171).

Figure 170: Typical Gas Heat Section Assembly and Component Identification for Single Flue Furnaces (10:1 600 MBH model shown)



Item	Description	ltem	Description
1	Heat Exchanger	8	Rollout switch
2	Inducer blower	9	High limit switch
3	Inducer orifice plate	10	Flue
4	Igniter	11	Pressure switch
5	Gas safety valve	12	Flame sensor
6	Modulating valve	13	Control board
7	In-shot burner	14	Transformer

Figure 171: Typical Gas Heat Section Assembly and Component Identification for Double Flue Furnaces (10:1 1125 MBH model shown)



ltem	Description	ltem	Description		
1	Heat Exchanger	10	Flue		
2	Inducer blower	11	Pressure switch		
3	Inducer orifice plate	12	Flame sensor		
4	Igniter	13	VB 1285 modulating control board		
5	Gas safety valve	14	VB1287 staged control board		
6	Modulating valve	15	Transformer		
7	In-shot burner	16	High Temp limit interlock relay		
8	Rollout switch	17	On/off solenoid valve (not pictured)*		
9	High limit switch				

*On/off solenoid valve only present in 800 MBH 10:1 or 6:1 furnaces

DPSA Gas Furnace Capacity Data

Table 29: DPSA Natural Gas Furnace Capacity Table

Fuel	Heat Size MBH (KW)	Efficiency (%)	Supply Press. min-max IN WC (kPa)	Max Out Temp °F (°C)	Control	Rated Input Low/ High MBH (KW)	Rated Output MBH (KW)	Temp Rise °F (°C)	Min Airflow CFM (M3/HR)
	200	81	7-14	120	2 Stage	110/200 (32.2/58.6)	162	25	5972
	(58.6)		(1.7-3.5)	(49)	5:1 Modulation	40/200 (11.7/58.6)	(47.5)	(14)	(10147)
					2 Stage	220/400 (64.5/117.2)			
	400 (117.2)	81	7-14 (1.7-3.5)	120 (49)	5:1 Modulation	80/400 (23.4/117.2)	324 (95)	50 (28)	5972 (10147)
					10:1 Modulation	40/400 (11.7/117.2)			
					2 Stage	300/600	486	50 (28)	8959 (15221)
	600 (175.8)					(87.9/175.8)	(142.4)	70 (39)	6399 (10872)
		81	7-14 (1.7-3.5)	120 (49)	4 Stage	165/600 (48.4/175.8)	486 (142.4)	50 (28)	8959 (15221)
					4 Olage			70 (39)	6399 (10872)
					5:1 Modulation	120/600	486 (142.4)	50 (28)	8959 (15221)
Natural Gas					(3	(35.2/175.8)		70 (39)	6399 (10872)
					10:1 Modulation	60/600 (17.6/175.8)	486 (142.4)	50 (28)	8959 (15221)
								70 (39)	6399 (10872)
		81			10:1 Modulation	80/800 (23.4/234.5)	648 (189.9)	60 (33)	9954 (16912)
	800		7-14	120				100 (56)	5972 (10147)
	(234.5)		(1.7-3.5)	(49)	20:1 Modulation	40/800	648	60 (33)	9954 (16912)
						(11.7/234.50	(189.9)	100 (56)	5972 (10147)
					10:1 Modulation	112/1125	911	60 (33)	13998 (23782)
	1125	81	7-14	120		(32.8/329.7)	(267.1)	100 (56)	8399 (14269)
	(329.7)	01	(1.7-3.5)	(49)	2011 Medulation	56/1125	911	60 (33)	13998 (23782)
					20:1 Modulation	(16.4/329.7)	(267.1)	100 (56)	8399 (14269)

Table 30: DPSA LP Gas Furnace Capacities Capacity Table

Fuel	"Heat Size MBH (KW)"	Efficiency (%)	"Supply Press. min-max IN WC (kPa)"	"Max Out Temp °F (°C)"	Control	"Rated Input Low/ High MBH (KW)"	"Rated Output MBH (KW)"	"Temp Rise °F (°C)"	Min. Airflow CFM (m³/hr)
	200MBH	81	11-14	120	2 Stage	110/200 (32.2/58.6)	162	25	5972
	(58.6)		(2.7-3.5)	(49)	5:1 Modulation	40/200 (11.7/58.6)	(47.5)	(14)	(10,147)
					2 Stage	220/400 (64.5/117.2)			
	400MBH (117.2)	81	11-14 (2.7-3.5)	120 (49)	5:1 Modulation	80/400 (23.4/117.2)	324 (95)	50 (28)	5972 (10147)
					10:1 Modulation	40/400 (11.7/117.2)			
					2 Stage	300/600	486	50 (28)	8959 (15221)
				120 (49)	2 Oldge	(87.9/175.8)	(142.4)	70 (39)	6399 (10872)
	600MBH (175.8)	81	11-14 (2.7-3.5)		4 Stage	165/600 (48.4/175.8)	486 (142.4)	50 (28)	8959 (15221)
					4 Olage			70 (39)	6399 (10872)
					5:1 Modulation 120/600 (35.2/175.8	120/600		50 (28)	8959 (15221)
LP Gas						(35.2/175.8)		70 (39)	6399 (10872)
					10:1 Modulation	60/600	486	50 (28)	8959 (15221)
						(17.6/175.8)	(142.4)	70 (39)	6399 (10872)
			11-14	120		133/800	648	60 (33)	9954 (16912)
	800MBH				6:1 Modulation	(39.0/234.5)	(189.9)	100 (56)	5972 (10147)
	(234.5)	81	(2.7-3.5)	(49)		67/800	648	60 (33)	9954 (16912)
					12:1 Modulation	(19.6/234.5)	(189.9)	100 (56)	5972 (10147)
						188/1125	911	60 (33)	13998 (23782)
	1125MBH		11-14	120	6:1 Modulation	(55.1/329.7)	(267.1)	100 (56)	8399 (14269)
	(329.7)	81	(2.7-3.5)	(49)		94/1125	911	60 (33)	13998 (23782)
					12:1 Modulation	(27.5/329.7)	(267.1)	100 (56)	8399 (14269)

Ventilation and Flue Pipe Requirements

Prevent snow levels from blocking airflow into the furnace vestibule and combustion air inlet. Ensure snow does not accumulate and interfere with the operation of electronics within the vestibule.

\land WARNING

Connect this unit only to gas supplied by a commercial utility. This furnace must be installed by an experienced professional installation company that employs fully trained and experienced technicians. Failure to connect gas lines to proper connection points may result in injury, death, and property damage. Install the gas piping in accordance with local codes and regulations of the installing utility company. In the absence of local codes, follow the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or the CSA B149.1, Natural Gas and Propane Installation Code — latest edition.

Sharp edges on sheet metal, fasteners, clips and similar items may cause personal injury. Exercise caution when installing or servicing the unit and wear appropriate personal protective equipment (PPE), such as eye protection, gloves. protective clothing, footwear, etc.

\land DANGER

Keep hands and tools away to prevent electrical shock. Failure to adhere to this warning can result in serious injury or death. LOCKOUT/TAGOUT all power sources prior to starting the spark ignitor and ignition controller.

🖄 WARNING

FIRE OR EXPLOSION HAZARD

Failure to follow warnings exactly could result in serious injury, death, or property damage. Be sure to read and understand the installation, operation, and service instructions within this manual. Improper installation, adjustments, alterations, service, or maintenance can cause serious injury, death or property damage.

- Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this appliance
- WHAT TO DO IF YOU SMELL GAS
- Do not try to light any product that is fueled by or contains an open flame
- · Do not touch any electrical switch
- · Do not use any telephone in the building
- · Leave the building immediately
- Immediately call the gas supplier from a remote telephone and follow the gas supplier's instructions
- If you cannot reach the gas supplier, call the loca fire department or 911
- Installation and service must be performed by a qualified installer, service agency, or gas supplier

🖄 WARNING

RISQUE D'INCEDIE OU D'EXPLOSION

Le non respect des mises en garde pourrait entrainer des blessures graves, la mort ou des pertes materielles. Prendre soin de lire et de comprendre les instructions d'installation, de fonctionement et d'entretien contenues dans ce guide. Une installatoin, un reglage, une modification, une reparation ou un entretien inapproprie peut entrainer des blessures graves, la mort ou des pertes materielles.

- Ne pas entreposer ni utiliser d'essence ou autre vapeurs ou liquides inflammables a proximite de cet appareil ou de tout autre appareil.
- QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ
- Ne tentez pas d'alumer un appareil.
- Ne touchez pas a un interupteur; n'utilisez pas de telephone dan l'edifice ou vous trouvez.
- · Sortez de l'edifice immediatement.
- Appelez immediatement le fournisseurde gas a partir d'un telephone a l'exterieur de l'edifice. Suivez les instructions du fournisseur de gaz.
- Si vous ne pouvez joindre le fournisseur de gaz, appelez les pompiers.
- L'installation et les reparations doivent etre confiees a un installateiur qualifie ou au fournisseur de gaz.

The Rebel Applied rooftop unit is equipped with a louvered furnace access door to supply adequate combustion air. The unit includes a factory supplied flue assembly and requires no additional field supplied parts such as a chimney, flue pipe, Breidert cap, draft inducer, etc.

Installation

- 1. Inspect the gas furnace module upon arrival for any damage that may have occurred during shipping.
- 2. Locate rating plate and verify that the furnace fuel supply and power requirements are met at the point of installation.

Electrical Requirements

All electrical equipment must be grounded and wired in accordance with the National Electric Code (ANSI/NFPA 70) in the US and the Canadian Electric Code (CSA C22.1) in Canada as well as any codes of the local jurisdiction in which the equipment is installed. If any original wire supplied with the appliance must be replaced, it must be replaced with wiring material having a temperature rating of at least 90°C / 194°F and VW-1 flammability classification requirement.

Flue Installation

Flue assemblies are shipped secured to the interior of the supply fan section. Remove flues from shipping straps by removing the bolts securing the strap to the upstream side of the furnace vestibule. Straps may be discarded while strap hardware should be reinstalled in their respective holes. Return to the furnace section and remove flue blank off plates. Retain hardware and use to mount flues to flue openings.

Gas Piping Requirements

Gas Pressure Requirements

Inlet gas pressure must be maintained at 7.0" wc for Natural Gas and 11.0" wc for Propane. Maximum inlet pressure must not exceed 13.0" wc to prevent damage to the gas valve.

Gas piping must be sized and routed to provide the minimum required pressure when the burner is operating at maximum input. Consult your local utility on any questions on gas pressure available, allowable pipe pressure drops, and local piping requirements. Table 30, Table 31, and Table 32 provided for sizing reference. Install all piping in accordance with the National Fuel Gas Code (ANSI Z223 .1), (NFPA 54-1999) and any applicable local codes.

Remove all burrs and obstructions from pipe. A drip leg must be installed in the vertical line before each burner such that it will not freeze. All pipe threads must have a pipe dope which is resistant to the action of LP gas.

After installation, pressurize the piping as required and test all joints for tightness with a rich soap solution or UL 913 combustible gas leak detector. Any bubbling is considered a leak and must be eliminated.

				Gas Capa	acity in CFH					
Pipe Size-inches (Ips)										
Pipe Length (ft)	1/2	3/4	1	11⁄4	11/2	2	21/2	3	4	
10	132	278	520	1050	1600	2050	4800	8500	17500	
20	92	190	350	730	1100	2100	3300	5900	12000	
30	73	152	285	590	890	1650	2700	4700	9700	
40	63	130	245	500	760	1450	2300	4100	8300	
50	56	115	215	440	670	1270	2000	3600	7400	
60	50	105	195	400	610	1150	1850	3250	6800	
70	46	96	180	370	560	1050	1700	3000	6200	
80	53	90	170	350	530	990	1600	2800	5800	
90	40	84	160	320	490	930	1500	2600	5400	
100	38	79	150	305	460	870	1400	2500	5100	
125	34	72	130	275	410	780	1250	2200	4500	
150	31	64	120	250	380	710	1130	2000	4100	
175	28	59	110	225	350	650	1050	1850	3800	
200	26	55	100	210	320	610	980	1700	3500	

Table 31: Natural Gas Pipe Flow Capacity* (CFH)

*Assuming Pressure Drop of 0.3" Wc & Specific Gravity of 0.60

Table 32: Conversion for Specific Gravities other than 0.60

Natural Gas	Multiplier
0.50	1.100
0.60	1.000
0.70	0.936
0.80	0.867
0.90	0.816
1.00	0.775
Propane-Air	Multiplier
1.10	0.740
Propane	Multiplier
1.55	0.622
Butane	Multiplier
2.00	0.547

Table 33: Conversion for Pressure Drop other than 0.3"

Inches W.C. Pressure Drop			Multiplier
0.1	0.577	1.0	1.83
0.2	0.815	2.0	2.58
0.3	1.000	3.0	3.16
0.4	1.16	4.0	3.65
0.6	1.42	6.0	4.47
0.8	1.64	8.0	5.15

Field Gas Piping

Use a stabilizing wrench when installing field gas piping in order to prevent damage to the factory supplied manifold assembly.

\land DANGER

Testing for gas leaks with an open flame can cause an explosion or fire resulting in property damage, personal injury, or death. Use a commercially available soap solution made specifically for the detection of leaks to check all connections.

\land WARNING

Overheating or failure of the gas supply to shut off can cause equipment damage, severe personal injury, or death. Turn off the manual gas valve to the appliance before shutting off the electrical supply.

\land WARNING

Gas Explosion Hazard

Do not attempt to connect gas lines to the condensate drain nipple. Open furnace vestibule and positively identify the proper gas manifold connection point. Failure to connect gas lines to the proper gas manifold connection point may result in serious injury or death.

Figure 172: DPSA Gas Furnace Field Connection Detail



- Follow all applicable NFPA and local code requirements for gas supply piping to the unit. Ensure pipe routing does not interfere with downstream access doors and general unit accessibility. Suggested routing and items shown in Figure 172. Note that two nipples connections are provided at the furnace section. The upper pipe nipple is the fuel gas supply connection and is sized based on unit input capacity. See Table 33. The lower, ¾" NPT nipple is connected to the vestibule condensate drain pan. Only connect gas to the unit gas supply connection point.
- 2. Field piping to be installed and supported such that it does not generate any load on the factory supplied gas train.
- 3. The appliance must be isolated from the gas supply system by closing off the manual shut off valve of the gas supply piping system during any pressure testing less than 0.5 psi (3.5 kpa).
- 4. The appliance and its individual shut-off valve must be disconnected from the gas supply system during any pressure testing greater than or equal to 0.5 psi (3.5 kPa).
- 5. Regulator to be sized for the maximum total Btu input required for the furnace.

Table 34: DPSA Gas Furnace Fuel Pipe Sizing

Furnace Capacity	Gas Pipe Size
200MBH, 400MBH, 600MBH	1.25" NPT
800MBH, 1125MBH	1.5" NPT

1.

Altitude Conversion

This unit is equipped at the factory for use with either natural gas or propane, as specified on the furnace data plate. Conversion requires a special kit supplied by Daikin Parts. Failure to use the proper conversion kit can cause a fire, carbon monoxide poisoning, or explosion which may result in personal injury, property damage, or death.

Installation and maintenance must be performed only by qualified personnel who are trained and experienced with this type of equipment and familiar with local codes and regulations.

For elevations up to 2000 feet, rating plate input ratings apply.

For high altitudes (elevations over 2000 ft) contact Daikin Applied Parts .

NOTE: If the fuel source has been derated for altitude by the local utility provider, then a conversion kit is not required

See tables below for part numbers. Contact local gas supplier to confirm gas heating value has been devalued for applicable elevations.

Table 35: Furnace Identifications for Altitude

Elevation in feet	Part Number
200	0 MBH
2000–2999	MQ095
3000–3999	MQ095
4000–4999	MQ095-01
5000–5999	MQ095-02
6000–6999	MQ095-03
40	0 MBH
2000–2999	MQ095
3000–3999	MQ095
4000–4999	MQ095-01
5000–5999	MQ095-02
6000–6999	MQ095-03
600	0 MBH
2000–2999	MQ096
3000–3999	MQ096
4000–4999	MQ096-01
5000–5999	MQ096-02
6000–6999	MQ096-03
80	0 MBH
2000–2999	MQ096
3000–3999	MQ096
4000–4999	MQ096-01
5000–5999	MQ096-02
6000–6999	MQ096-03
112	5 MBH
2000–2999	MQ097
3000–3999	MQ097
4000–4999	MQ097-01
5000–5999	MQ097-02
6000–6999	MQ097-03

Gas Conversion

Field gas conversion kits can be obtained through Daikin Parts and Services for converting a furnace, or furnaces, to an alternate fuel. The conversion to be performed by only trained experienced and qualified personnel who are knowledgeable of all pertinent codes and regulations.

Table 36: Furnace Natural Gas to LP Gas Conversion Kit

Natural Gas to LP Gas Conversion								
Furnace Size in MBH (KW)	Part Number							
Staged								
200 (58.6)	MQ099							
400 (117.2)	MQ099							
600 (175.8)	MQ099-01							
Mod	ulating							
200 (58.6)	MQ099-02							
400 5:1 (117.2)	MQ099-03							
400 10:1 (117.2)	MQ099-04							
600 5:1 (175.8)	MQ099-05							
600 10:1 (175.8)	MQ099-06							
800 10:1 (234.5)	MQ099-07							
800 20:1 (234.5)	MQ099-08							
1125 10:1 (329.7)	MQ099-09							
1125 20:! (329.7)	MQ099-10							

Table 37: Furnace LP Gas to Natural Gas Conversion Kit

LP Gas to Natural Gas Conversion								
Furnace Size in MBH (KW)	Part Number							
Staged								
200 (58.6)	MQ098							
400 (117.2)	MQ098							
600 (175.8)	MQ098-01							
Modu	lating							
200 (58.6)	MQ098-02							
400 5:1 (117.2)	MQ098-03							
400 10:1 (117.2)	MQ098-04							
600 5:1 (175.8)	MQ098-05							
600 10:1 (175.8)	MQ098-06							
800 6:1 (234.5)	MQ098-07							
800 12:1 (234.5)	MQ098-08							
1125 6:1 (329.7)	MQ098-09							
1125 12:1 (329.7)	MQ098-10							

Condensate Management

Furnace condensate is acidic and may discolor roofing materials. It is the responsibility of the end user or contractor to determine if the condensate will damage roofing material. If applicable codes or regulations require, the condensate must be or routed to a field supplied and installed drain system.

Condensate may freeze if it is not properly piped to a drain or provided with some form of heat protection. Frozen drain lines may cause accumulation of condensate inside the heat exchanger which may result in damage to the rooftop equipment and the facility.

All units are equipped with a 3/4" NPT stainless steel condensate drain pipe projecting from the vestibule side of the furnace section, below the fuel gas inlet. Note that the condensate drain pipe nipple is the lower of the two pipe nipples, reference Figure 173. Drainage of condensate directly onto the roof may be acceptable in some jurisdictions; it is the responsibility of the end user or contractor to determine if the condensate will damage roofing material. If applicable codes or regulations require, condensate must be routed to a field supplied and installed drain system.

Figure 173: Condensate Drain Field Connection Detail



Operations

🖄 WARNING

Overheating or failure of the gas supply to shut off can cause equipment damage, severe personal injury, or death. Turn off the manual gas valve to the appliance before shutting off the electrical supply.

Testing for gas leaks with an open flame can cause an explosion or fire resulting in property damage, personal injury, or death. Use a commercially available soap solution made specifically for the detection of leaks to check all connections.

Hot surface hazard. If the furnace has been operating prior to service, allow chimney flue, gas heat exchanger, and combustion manifold to cool before servicing. Failure to allow hot surfaces to cool may result in personal injury.

Start-Up Responsibility

The start-up organization is responsible for determining that the furnace, as installed and applied, will operate within the limits specified on the furnace rating plate.

- The furnace must not operate at insufficient airflow or temperature rise greater than specified (refer to Table 35 on page 132 and Table 36). On variable air volume systems it must be determined that the furnace will not be operated if or when system airflow is reduced below the specified minimum airflow.
- 2. It must be established that the gas supply is within the proper pressure range (refer to Table 35 on page 132 and Table 36).

Start-up and service of this equipment must be performed by trained and qualified technicians. It is highly recommended that the initial start-up and future service be performed by Daikin trained technicians who are familiar with working on live equipment. A representative of the owner or the operator of the equipment should be present during start-up to receive instructions in the operation, care, and adjustment of

the unit.

Before Start-Up

- Notify inspectors or representatives who may be required to be present during start-up of gas fuel equipment. These could include the gas utility company, city gas inspectors, heating inspectors, etc.
- 2. Review the equipment and service literature and become familiar with the location and purpose of the furnace controls. Determine where the gas and power can be turned OFF at the unit and before the unit.
- 3. Determine that power is connected to the unit and available.
- 4. Determine that the gas piping, meter, and service regulator have been installed, tested, and meet the equipment requirements.
- 5. Ensure that all required equipment and instruments are available for startup.

Preliminary Start-Up

- 1. Close gas main.
- 2. Check the combustion inducer fan wheel for binding, rubbing, or loose setscrews.
- 3. Confirm supply voltage.
- 4. Purge the gas lines.
- 5. Leak check. Using a rich soap-water mixture and a brush, check the gas lines for leaks. Correct all leaks before starting furnace.

Operating Procedures

Burner and Gas Manifold Pressure Adjustment

🖄 WARNING

FIRE OR EXPLOSION HAZARD

LOCKOUT/TAGOUT all power sources prior to installing the gas furnace. Failure to follow warnings exactly could result in serious injury, death, or property damage. Be sure to read and understand the installation, operation, and service instructions within this manual. Improper installation, adjustments, alterations, service, or maintenance can cause serious injury, death or property damage.

- Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this appliance.
- WHAT TO DO IF YOU SMELL GAS
- Do not try to light any product that is fueled by or contains an open flame.
- Do not touch any electrical switch.
- Do not use any telephone in the building.
- · Leave the building immediately.
- Immediately call the gas supplier from a remote telephone and follow the gas supplier's instructions.
- If you cannot reach the gas supplier, call the local fire department or 911.
- Installation and service must be performed by a qualified installer, service agency, or gas supplier.

🖄 WARNING

RISQUE D'INCEDIE OU D'EXPLOSION

Le non respect des mises en garde pourrait entrainer des blessures graves, la mort ou des pertes materielles. Prendre soin de lire et de comprendre les instructions d'installation, de fonctionement et d'entretien contenues dans ce guide. Une installatoin, un reglage, une modification, une reparation ou un entretien inapproprie peut entrainer des blessures graves, la mort ou des pertes materielles.

- Ne pas entreposer ni utiliser d'essence ou autre vapeurs ou liquides inflammables a proximite de cet appareil ou de tout autre appareil.
- QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ
- Ne tentez pas d'alumer un appareil.
- Ne touchez pas a un interupteur; n'utilisez pas de telephone dan l'edifice ou vous trouvez.
- · Sortez de l'edifice immediatement.
- Appelez immediatement le fournisseurde gas a partir d'un telephone a l'exterieur de l'edifice. Suivez les instructions du fournisseur de gaz.
- Si vous ne pouvez joindre le fournisseur de gaz, appelez les pompiers.
- L'installation et les reparations doivent etre confiees a un installatei=ur qualifie ou au fournisseur de gaz.

🖄 WARNING

Replace and/or tighten all plugs removed or loosened when adjusting gas pressure. Leak test the fittings using a commercially available soap solution made specifically for the detection of leaks to checl all connections. Failure to follow this warning could result in an explosion, fire, severe personal injury, death, or property damage.

Never test for gas leaks with an open flame. Testing with an open flame can cause can cause an explosion or fire resulting in property damage, personal injury, or death. Use a commercially available soap solution made specifically for the detection of leaks to check all connections.

Rebel Applied gas furnaces are available in a variety of staged and modulating configurations. Reference Table 38 on page 138 to identify the pressure required at the various locations shown in Figure 174 on page 136 based on furnace input capacity and modulation range. Follow the directions in the burner and gas manifold instructions section below based on modulation capacity.

Figure 174: Diagrams for Pressure Measurement Locations

Gas Piping Schematic for HMB 200, 400 & 600MBH Furnaces



MODULATING (20:1) : 800MBH

MODULATING (10:1) : 800MBH

Ρ1

P1

Table 38: Furnace Gas Pressure Itemization

F		Heat Input Capacity	D4 (Company)	P2 (in	. w.c.)	P3		P4	P5
Fuel	Modulation	MBH (kW)	P1 (in.w.c.)	High	Low	High	Low	High	High
-	2-Stage	200 (58.6) 400 (117.2	7 (1.7)	3.5 (0.87)	1.06 (0.26)				
	2-Stage	600 (175.8)	7 (1.7)	3.5 (0.87)		3.5 (0.87)			
	4-Stage	600 (175.8)	7 (1.7)	3.5 (0.87)	1.06 (0.26)	3.5 (0.87)	1.06 (0.26)		
		200 (58.6)	7 (1.7)	3.5 (0.87)	0.19 (0.05)				
	5:1 Modulation	400 (117.2)	7 (1.7)	3.5 (0.87)	0.18 (0.04)				
Natural Gas		600 (175.8)	7 (1.7)	3.5 (0.87)	0.56 (0.14)	3.5 (0.87)			
		400 (117.2)	7 (1.7)	3.5 (0.87)	0.16 (0.04)	3.5 (0.87)			
	10:1 Modulation	600 (175.8)	7 (1.7)	3.5 (0.87)	0.15 (0.04)	3.5 (0.87)			
		800 (234.5)	7 (1.7)	3.85 (0.96)	0.24 (0.06)	3,2 (0.8)			
		1125 (329.7)	7 (1.7)	7 (1.7))	0.56 (0.14)	3.5 (0.87)		3.2 (0.8)	3.2 (0.8)
	20:1 Modulation	800 (234.5)	7 (1.7)	3.85 (0.96)	0.21 (0.05)	3.85 (0.96)		3.2 (0.8)	
		1125 (329.7)	7 (1.7)	3.5 (0.87)	0.56 (0.14)	3.5 (0.87)		3.2 (0.8)	3.2 (0.8)
	2-Stage	200 (58.6) 400 (117.2)	11 (2.74)	10.15 (2.53)	3.07 (0.76)				
		600 (175.8)	11 (2.74)	10.15 (2.53)		10.15 (2.53)			
	4-Stage	600 (175.8)	11 (2.74)	10.15 (2.52)	3.07 (0.76)	10.15 (2.53)	3.07 (0.76)		
		200 (58.6)	11 (2.74)	10.15 (2.52)	0.56 (0.14)				
	5:1 Modulation	400 (117.2)	11 (2.74)	10.15 (2.53)	0.43 (0.11)				
Propane		600 (175.8)	11 (2.74)	10.15 (2.53)	1.62 (0.40)	10.15 (2.53)			
		400 (117.2)	11 (2.74)	10.15 (2.52)	0.43 (0.11)				
	10:1 Modulation	600 (175.8)	11 (2.74)	10.15 (2.52)	1.62 (0.40)	10.15 (2.53)			
	Cid Mardulatian	800 (234.5)	12 (3.0)	11.2 (2.79)	1.24 (0.31)	8.75 (2.18)			
	6:1 Modulation	1125 (329.7)	11 (2.74)	10.15 (2.53)	4.51 (1.12)	10.15 (2.53)		8.75 (2.18)	8.75 (2.18)
	10:1 Madulation	800 (234.5)	12 (3.0)	11.2 (2.79)	1.24 (0.31)	11.2 (2.79)		8.75 (2.18)	
	12:1 Modulation	1125 (329.7)	11 (2.74)	10.15 (2.53)	1.13 (0.28)	10.15 (2.53)		8.75 (2.18)	8.75 (2.18)

Figure 175: Staged Gas Safety Control

Figure A.1 – White Rodgers Two Stage Gas Valve



Figure A.2 – White Rodgers Two Stage Gas Valve



Burner and Gas Manifold Pressure Adjustment Instructions

2-Stage Furnaces

- Read gas pressure P1 at the Inlet Pressure Tap of the two stage valve (Figure 174) and confirm pressure matches the value specified in Table 37 for your unit's capacity and modulation configuration. Adjust upstream pressure reducing gas regulator as required to obtain inlet pressure specified in Table 37.
- 2. In main cabinet control panel, set Microtech 4 controller to manual mode. Specify high fire operation by setting "Htg Stage 2" menu item to ON. Back at the furnace, read gas pressure P2 on the burner manifold pressure tap. Confirm P2 pressure matches the HIGH value specified in table S for your unit's capacity and modulation configuration. If adjustment is required, adjust the HI regulator on the two stage gas valve (Figure 175)
- 3. In main cabinet control panel, set MicroTech 4 controller to manual mode. If "Htg Stage 2" menu item is set to ON, turn it OFF. Specify low fire operation by setting "Htg Stage 1" menu item to ON. Back at the furnace, read gas pressure P2 on the burner manifold pressure tap. Confirm P2 pressure matches the LOW value specified in table S for your unit's capacity and modulation configuration. If adjustment is required, adjust the Lo/ Med regulator on the two stage gas valve (Figure 175).

4-Stage Furnaces

- Read gas pressure P1 at the Inlet Pressure Tap of the two stage valve (Figure 174) and confirm pressure matches the value specified in Table 37 for your unit's capacity and modulation configuration. Adjust upstream pressure reducing gas regulator as required to obtain inlet pressure specified in Table 37.
- 2. In main cabinet control panel, set MicroTech 4 controller to manual mode. Specify high fire operation by setting all "Htg Stage" menu items to ON. Back at the furnace, read gas pressure P2 and P3 on the burner manifold pressure tap. Confirm both P2 and P3 pressures match the HIGH value specified in Table 37 for your unit's capacity and modulation configuration. If adjustment is required, adjust the HI regulator on the relevant two stage gas valve (Figure 175)
- 3. In main cabinet control panel, set MicroTech 4 controller to manual mode. If any "Htg Stage" menu items are ON, turn them OFF. Specify low fire operation by turning "Htg Stage 1" ON. Back at the furnace, read gas pressure P2 and P3 on the burner manifold pressure taps. Confirm both P2 and P3 pressures match the LOW value specified in Table 37 for your unit's capacity and modulation configuration. If adjustment is required, adjust the Lo/Med regulator on the relevant two stage gas valve (Figure 175).

Modulating Furnaces

- Read gas pressure P1 at the Inlet Pressure Tap of the two stage valve (Figure 174) and confirm pressure matches the value specified in Table 37 for your unit's capacity and modulation configuration. Adjust upstream pressure reducing gas regulator as required to obtain inlet pressure specified in Table 37.
- 2. In main cabinet control panel, set MicroTech 4 controller to manual mode. Specify high fire operation by "Htg Valve" menu item to 100%. Continue to specify high fire operation by setting all available "Htg Stage" menu items to ON. Back at the furnace, read the gas pressures specified in Table 37 for your configuration on the burner manifold pressure taps. Confirm each pressure matches the HIGH value specified for each manifold in Table 37 for your unit's capacity and modulation configuration. If adjustment is required, adjust the HI regulator on the relevant staged gas valve (Figure 175).
- 3. In main cabinet control panel, set MicroTech 4 controller to manual mode. Specify low fire operation by setting all available "Htg Stage" menu items to OFF. Continue to set low fire operation by setting the "Htg Valve" menu item to the applicable value shown in Table 38 below.

At the furnace, read gas pressure P2 on the burner manifold pressure tap. Confirm P2 pressure matches the LOW value specified in Table 37 for your unit's capacity and modulation configuration. If adjustment is required, adjust the Lo/Med regulator on the two stage gas valve (Figure 175). If fine adjustments are required, refer to the "Maxitrol EXA Star Controller" on page 139 documentation.

Furnace Capacity	200 MBH (58.6)	400 MBH (117.2)		600 MBH (175.8)		800 MBH (234.5)		1200 MBH (329.7)	
Modulation	5:1	5:1	10:1	5:1	10:1	10:1	20:1	10:1	20:1
Low Fire "Htg Valve" Setting	20%	20%		40%	20%	20%		40%	20%
Modulation	5:1	5:1	10:1	5:1	10:1	6:1	12:1	6:1	12:1
Low Fire "Htg Valve" Setting (LP)	20%	20%		40%	20%	33%		63%	31%

Maxitrol EXA Star Controller

Connections

- Step 1: Remove 2 screws holding cover.
- Step 2: Connect switched OFF 24V (AC/DC) power source to terminals 3 and 4. Note polarity when using a DC power source or if one leg of an AC transformer secondary is externally grounded or is sharing power with another half-wave device.
- Step 3: Set DIP switches to match available control signal.
- **Step 4:** Connect switched OFF control signal to terminals 1 and 2. Observe polarity. Note that the return, or signal ground, must be connected to terminal 2.
- Step 5: Switch power and control signal ON.
- Step 6: Set valve (see "Valve Setting" in section below).
- Step 7: Replace cover.

Valve Setting

The EXA STAR modulating valve series has two (2) buttons and a communication LED for the user interface. The buttons are used to set the valve for high and low fire settings (see Figure W).

- 1. High Fire Setting (LED will be solid red)
- 2. Low Fire Setting (LED will be blinking red)
- 3. Operating Mode (LED will be OFF)

High Fire Setting - Button #1

To enter high fire setting mode, press and hold button #1 until the LED lights solid red. Release. The valve is now in the high fire setting mode. Buttons #1 and #2 are used to set desired high fire setting.

Press or hold Button #1 to increase gas flow. Each button press equates to the minimum available step size and will increase flow slowly. Holding the button down auto steps and eliminates the need to repeatedly press the button. Use this feature to rapidly increase the flow.

Press or hold Button #2 to decrease gas flow. Each button press equates to the minimum available step size and will decrease flow slowly. Holding the button down auto steps and eliminates the need to repeatedly press the button. Use this feature to rapidly decrease the flow.

To save the high fire setting, simultaneously hold Buttons #1 and #2 until the LED turns OFF.

NOTE: Controls left in any setting mode will default to the current settings and return to normal operating mode after 5 minutes of inactivity.

Low Fire Setting - Button #2

To enter low fire setting mode, press and hold button #2 until the LED light blinks red. Release. The valve is now in the low fire setting mode. Buttons #1 and #2 are used to set the desired low fire setting.

Press or hold Button #2 to decrease gas flow. Each button press equates to the minimum available step size and will decrease flow slowly. Holding the button down auto steps and eliminates the need to repeatedly press the button. Use this feature to rapidly decrease the flow.

Press or hold Button #1 to increase gas flow. Each button press equates to the minimum available step size and will increase flow slowly. Holding the button down auto steps and eliminates the need to repeatedly press the button. Use this feature to rapidly increase the flow.

To save the low fire setting, simultaneously hold Buttons #1 and #2 until the blinking LED turns OFF.

NOTE: Controls left in any setting mode will default to the current settings and return to normal operating mode after 5 minutes of inactivity.

Figure 176: Maxitrol EXA Star LEDs



Service

The furnace DDC controller has diagnostic information for troubleshooting the furnace operation. Reference VB1285 and VB1287 documentation below as applicable.

Maintenance

🖄 WARNING

Installation and maintenance must be performed only by qualified personnel who are trained and experienced with this type of equipment and familiar with local codes and regulations.

Improper installation, adjustment, alteration, service, or maintenance can cause severe personal injury or death. Read and understand this installation and maintenance manual thoroughly before installing or servicing this equipment.

Electrical shock and moving machinery hazard.

LOCKOUT/TAGOUT all power sources prior to servicing the equipment. Electrical shock can cause injury, death, and property damage. More than one disconnect may be required to de-energize unit. All start-up and service work must performed only by trained, experience technicians familiar with this type of equipment. Read and follow the MicroTech controller manual before operating or servicing. Bond the equipment frame to the building's electrical ground through the grounding terminal or other approved means.

Hot surface hazard. May cause minor to moderate personal injury. Allow burner assembly and chimney flues to cool before servicing equipment.

\land CAUTION

Prevent snow levels from blocking airflow into the furnace vestibule and combustion air inlet. Ensure snow does not accumulate and interfere with the operation of electronics within the vestibule.

Planned maintenance is the best way to avoid unnecessary expense and inconvenience. Inspect the heating system at regular intervals by a trained and experienced service technician. The following service intervals are typical for average situations but should be adjusted per site conditions.

Fuel pressure and control settings should be made only by trained and qualified personnel.

Always replace covers on burner controls and boxes as the electrical contacts. Perform maintenance of controls, gas valves, and other components in accordance with the furnace module instruction manual.

Monthly

Check cabinet air filters and replace if dirty. After heavy snowfall verify that combustion air intakes are not blocked by snow. Periodically check during periods of snow accumulation as drifting may also lead to combustion air intake blockage.

Twice Yearly

- 1. **Combustion Air:** Check combustion inducer fan for dirt buildup and lint. Check combustion air intake louvers and flue box/vent for accumulation of dirt and debris.
- 2. **Cleaning:** Inspect and clean flue tubes and combustion chamber. Keep burner vestibule clean. Dirt and debris can result in poor combustion and lower efficiency.

Yearly

- 1. **Debris:** Check vent terminal screens for blockages and accumulation.
- 2. Heater and the Venting System: Shall be inspected once a year by a qualified service agency.
- 3. **Gas Train:** Check all valves, piping and connections for leakage with a rich soap solution or UL 913 combustible gas leak detector. Any bubbling is considered a leak and must be eliminated. Inspect and clean flame rod, ignition electrode, and burner manifold.
- 4. **Condensate Pan and Drain:** Remove any debris that may have accumulated in the drain pain and drain.

VB1285 BPP Split Manifold Modulating Control

Sequence of Operation

- 1. A call for heat is initiated by the rooftop unit control through a digital Modbus signal. Refrigeration Only control packages may differ.
- 2. The VB1285 control will then go through a system check to ensure that the high temperature limit and rollout switches are closed, the air pressure switch is open, and the modulating valve is positioned correctly.
- The control will then enter the pre-purge cycle, where the inducer will run at the programmed purge pressure. During this cycle, the control will look for the air pressure switch to close and open at the correct settings.
- 4. Once the system check and pre-purge cycles are complete, the control will enter the ignition cycle.
 - a. The modulating valve and inducer will go to their "light off" settings.
 - b. The DSI ignition module will be energized and the spark ignitor will activate.
 - c. The redundant safety valve will open, allowing gas flow.
 - d. The burners will ignite and the control will receive a signal from the flame sensor.
 - e. The spark ignitor will remain active for the duration of the ignition cycle, regardless of flame status .
- 5. If flame is not established during the ignition cycle, the control will repeat the pre-purge and ignitions cycles up to three times. After three failed ignition attempts, the board will enter a 1 hour lockout.
- 6. Once flame has been established, the control will enter a warmup period to ensure flame stabilization and reduce condensation in the heat exchanger.
- 7. After the warmup period, the control will enter the run cycle. During the run cycle, the burner firing rate and draft inducer pressure are determined based on the heat demand received by the control via a Modbus signal or the analog thermostat.
- **NOTE:** If the control is paired with a split manifold, steps 1 through 6 pertain to the primary burners. Once the control exits the warmup period and the firing rate is dictated by the rooftop control, the control will ignite the secondary burners and modulate the primary burners based on the demand for heat.

- 8. The run cycle will continue until any of the following conditions are met.
 - a. The call for heat is terminated
 - b. Any of the safety devices (high limit, air pressure, rollout, etc.) are triggered
 - c. The control reaches its maximum run time of 6 hours. If this condition is reached, the control will terminate the run cycle, continue through the proper sequence of operations, and then immediately enter the system check and pre-purge cycles to prepare for reignition.
- 9. Once the run cycle has terminated, the redundant safety valve will close, the modulating valve will return to its set position, and the draft inducer will ramp up to its "light-off" setting for a 45 second post-purge cycle.
- 10. After the conclusion of the post-purge, the control will enter the "OFF" state. While safety devices are still monitored, all system outputs are de-energized.

VB1287 BPP 2-Stage and 2-Stage Split Control

Sequence of Operation

- 1. A call for heat is initiated by the rooftop unit control through a digital Modbus signal. Refrigeration Only control packages may differ.
- 2. The VB1287 control will then go through a system check to ensure that the high temperature limit and rollout switches are closed, the air pressure switch is open, and the modulating valve is positioned correctly.
- The control will then enter the pre-purge cycle, where the inducer will run at the programmed purge pressure. During this cycle, the control will look for the air pressure switch to close and open at the correct settings.
- 4. Once the system check and pre-purge cycles are complete, the control will enter the ignition cycle.
 - a. The inducer will go to its "light off" setting (usually high speed).
 - b. The DSI ignition module will be energized and the spark ignitor will activate.
 - c. The safety valve will open, allowing gas flow.
 - d. The burners will ignite and the VB1287 control will receive a signal from the flame sensor.
 - e. The spark ignitor will remain active for the duration of the ignition cycle, regardless of flame status.
- 5. If flame is not established during the ignition cycle, the control will repeat the pre-purge and ignition cycles up to three times. After three failed ignition attempts, the board will enter a 1 hour lockout.
- 6. Once flame has been established, the control will enter a warmup period to ensure flame stabilization and reduce condensation in the heat exchanger.
- 7. After the warmup period, the control will enter the run cycle. During the run cycle, the burner firing rate is determined by the heat demand received by the control via a Modbus signal or the analog thermostat. Two firing stages, High or Low, are available.
- **NOTE:** If the control is paired with a split manifold, steps 1 through 6 pertain to the primary burners. Once the control exits the warmup period and the firing rate is dictated by the rooftop control, the control will ignite the secondary burners and step High or Low the primary burners based on the demand for heat.

- 8. The run cycle will continue until any of the following conditions are met.
 - a. The call for heat is terminated .Any of the safety devices (high limit, air pressure, rollout, etc.) are triggered.
 - b. The control reaches its maximum run time of 6 hours. If this condition is reached, the control will terminate the run cycle, continue through the proper sequence of operations, and then immediately enter the system check and pre-purge cycles to prepare for reignition.
- 9. Once the run cycle has terminated, the redundant safety valve will close, the modulating valve will return to its set position, and the draft inducer will ramp up to its "light-off" setting for a 45 second post-purge cycle.
- After the conclusion of the post-purge, the control will enter the "OFF" state. All system outputs are de-energized but all safety devices are still monitored.

Figure 177: 200 and 400 MBH (2-Stage)



Figure 178: 600 MBH (2-Stage)


Figure 179: 600 MBH (4-Stage)



Figure 180: 200 and 400 MBH (5:1 Modulation)



Figure 181: 600 MBH (5:1 Modulation), 400 MBH and 600 MBH (10:1 Modulation)



Figure 182: 800 MBH (10:1 and 6:1 Modulation)



Figure 183: 800 MBH (20:1 and 12:1 Modulation)







Figure 184: 1125 MBH (10:1 and 6:1 Modulation), 1125 MBH (20:1 and 12:1 Modulation)



Warranty Exclusion

See Warranty Registration Form 13F-4157, Part 8 – Furnace Check, Test, and Start.

Manifold Pressures

Record Pressures as Applicable. Reference Figure 174 on page 136 and Table 37 on page 137 .

P1:	inches w.c. or	kPa
P2:_	inches w.c. or	_kPa
P3:	inches w.c. or	kPa
P4:	inches w.c. or	_kPa
P5:	inches w.c. or	_kPa

High Fire (100% Rate) Combustions

Single Flue Furnace	
CO2: ppm	
CO: ppm	
Double Flue Furnace	
Outer Flue CO2: ppm	Inner Flue CO2: ppm
Outer Flue CO: ppm	Inner Flue CO: ppm

In-Warranty Return Material Procedure

Material other than compressors may not be returned except by permission of authorized factory service personnel of Daikin at Minneapolis, Minnesota.

A "return goods" tag will be sent to be included with the returned material. Enter the information as called for on the tag in order to expedite handling at out factories and issuance of credits. All parts shall be returned to the factory designated on the return goods tag, transportation charges prepaid.

The return of the part does not constitute an order for replacement. A purchase order for the replacement part must be entered through your nearest Daikin representative. The order should include the component's part number and description and the model and serial numbers of the unit involved.

If it is determined that the failure of the returned part is due to faulty material or workmanship within the standard warranty period, credit will be issued on the customer's purchase order.

North America

Daikin ("Company") warrants to contractor, purchaser and any owner of the product (collectively "Owner") that Company, at its option, will repair or replace defective parts in the event any product manufactured by Company, including products sold under the brand names Daikin Air Conditioning, AAF

Air Conditioning, AAF HermanNelson and Daikin Service, and used in the United States or Canada, proves defective in material or workmanship within twelve (12) months from initial startup or eighteen (18) months from the date shipped by Company, whichever occurs first. Authorized replaced parts are warranted for the duration of the original warranty. All shipments of such parts will be made FOB factory, freight prepaid and allowed. Company reserves the right to select carrier and method of shipment.

In addition, labor to repair or replace warranty parts is provided during Company normal working hours on products with rotary screw compressors, centrifugal compressors and on absorption chillers. Warranty labor is not provided for any other products.

Company's liability to Owner under this warranty shall not exceed the lesser of the cost of correcting defects in the products sold or the original purchase price of the products.

PRODUCT STARTUP ON ABSORPTION, CENTRIFUGAL AND SCREW COMPRESSOR PRODUCTS IS MANDATORY and must be performed by Daikin Service or a Company authorized service representative.

It is Owner's responsibility to complete and return the Registration and Startup Forms accompanying the product to Company within ten (10) days of original startup. If this is not done, the ship date and the startup date will be deemed the same for warranty period determination, and this warranty shall expire twelve (12) months from that date.

Exceptions

- If free warranty labor is available as set forth above, such free labor does not include diagnostic visits, inspections, travel time and related expenses, or unusual access time or costs required by product location.
- 2. Refrigerants, fluids, oils and expendable items such as filters are not covered by this warranty.
- 3. This warranty shall not apply to products or parts which (a) have been opened, disassembled, repaired, or altered by anyone other than Company or its authorized service representative; or (b) have been subjected to misuse, negligence, accidents, damage, or abnormal use or service; or (c) have been operated, installed, or startup has been provided in a manner contrary to Company's printed instructions, or (d) were manufactured or furnished by others and which are not an integral part of a product manufactured by Company; or (e) have not been fully paid for by Owner.

Assistance

To obtain assistance or information regarding this warranty, please contact your local sales representative or Daikin Service office.

Sole Remedy

THIS WARRANTY CONSTITUTES THE OWNER'S SOLE REMEDY. IT IS GIVEN IN LIEU OF ALL OTHER WARRANTIES. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR

PURPOSE. IN NO EVENT AND UNDER NO CIRCUMSTANCE SHALL COMPANY BE LIABLE FOR INCIDENTAL, INDIRECT, SPECIAL, CONTINGENT OR CONSEQUENTIAL DAMAGES, WHETHER THE THEORY BE BREACH OF THIS OR ANY OTHER WARRANTY, NEGLIGENCE OR STRICT LIABILITY IN TORT.

No person (including any agent, sales representative, dealer or distributor) has the authority to expand the Company's obligation beyond the terms of this express warranty or to state that the performance of the product is other than that published by Company.

For additional consideration, Company will provide an extended warranty(ies) on certain products or components thereof. The terms of the extended warranty(ies) are shown on a separate extended warranty statement.

DAIKINRebel Applied
Equipment Warranty Registration Form

To comply with the terms of Daikin Applied Warranty, complete and return this form within 10 days to the Warranty Department of Daikin Applied.

Check, test, and start procedure for Rebel Applied.

GENERAL INFORMATION	
Job Name:	Unit No.:
	SOI No.:
Installation address:	
	State:
Purchasing contractor:	
City:	State:
Name of person doing start-up:	
Company name:	
Address:	
City/State/Zip:	
UNIT INFORMATION	
Unit model number:	
Unit serial number:	
Compressor 1 model number:	Serial number:
Compressor 3 model number:	Serial number:
Compressor 5 model number:	Serial number:
Compressor 2 model number:	_Serial number:
Compressor 4 model number:	Serial number:
Compressor 6 model number:	Serial number:
Fan Motor 1-4 model number:	Serial number:
	Serial number:
	Serial number:
	Serial number:
Fan Motor 6-10 model number:	Serial number:

www.DaikinApplied.com

13F-41577

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Rebel Applied Equipment Warranty Registration Form

Select Yes or No. If not applicable to the type of unit, select N/A.

I. INITIAL CHECK

A.	Is any shipping damage visible?			Yes	No	□N/A	
В.	Has the discharge static and or building pressure reference been proper	rly located	in the building?	. Yes	No	□N/A	
C.	Do fans turn freely?			Yes	No	□N/A	
D.	Electrical service corresponds to unit nameplate?			Yes	No	□N/A	
	D1. Voltage at Terminal Block each phase to ground Disconnect	1–G	V 2–G	V 3–	G	V	
	D2. Voltage at Terminal Block Disconnect	1–2	V 2–3	V ^	1–3	V	'
E.	Unit phased correctly?			Yes	No	N/A	
F.	Is the main disconnect adequately fused and are fuses installed? $\ . \ .$			Yes	No	□N/A	
G.	Are crankcase heaters operating, and have they been operating 24 hour	rs prior to	start-up?	Yes	No	N/A	
H.	Are all electrical power connections tight?			Yes	No	N/A	
I.	Is the condensate drain trapped?			Yes	No	N/A	
J.	Is the supply air temperature sensor installed per the installation manual	al?		Yes	🗌 No	N/A	

II. FAN DATA

A.	Check rotation of supply fans?			. Yes No	□N/A		
B.	Voltage at supply fan motor or VFD:		V 2–3	V 1–3	V		
	Supply fan motor amp draw(s) per phase :			L3			
	*Fan array units only		L2	L3			
	*If a VFD fan measure amps draw on line side of VFD	SF-3 L1	LZ	L3			
		SF-4 L1	L2	L3			
		SF-5 L1	LZ	L3			
		SF-6 L1	L2	L3			
D.	What is the supply fan rpm?			<u> </u>			
A.	Check rotation of Return/Exhaust fans?			. Yes No	□n/A		
E.	Voltage at Return - Exhaust fan motor or VFD:		V 2–3	V 1–3	V		
	Return - Exhaust fan motor amp draw(s) per phase:	R/E F-1 L1	L2	L3			
	*Fan array units only	R/E F-2 L1	L2	L3			
	*If a VFD fan measure amps draw on line side of VFD	R/E F-3 L1	L2	LU			
		R/E F-4 L1	L2 L2	L3			
		R/E F-5 L1	L2	L3			
		R/E F-6 L1	L2	L3			
G	. What is the Return - Exhaust fan rpm?			·····			
H.	H. Record supply static pressure at unit in inches of H ₂ 0:						
١.	Record return static pressure at unit (with outside air dampers	closed) in inches of H ₂	0:	<u> </u>			
J.	Check service menus Modbus com statuses are all OK?			Yes No [N/A		

120 /1677

Rebel Applied Equipment Warranty Registration Form

Select Yes or No. If not applicable to the type of unit, select N/A. III. START-UP COMPRESSOR OPERATION		
A. Do compressors have holding charge?	Yes	□No □N/A
B. Are compressor shipping brackets removed?		□No □N/A
C. Are compressors rotating in the right direction?		□No □N/A
D. Do condenser fans rotate in the right direction?		□No □N/A
E. Ambient temperature (°F):		· · · ·
IV. PERFORMANCE DATA		
A. Compressor voltage across each phase:	/ 2–3 V 1–3	v
B. Compressor amperage of fully loaded compressor: Compressor #1 — Phase 1_		
Compressor #2 — Phase 1_	Phase 2	Phase 3
Compressor #3 — Phase 1_	Phase 2	Phase 3
Compressor #4 — Phase 1_	Phase 2	Phase 3
Compressor #5 — Phase 1_	Phase 2	Phase 3
Compressor #6 — Phase 1_	Phase 2	Phase 3
C. Discharge pressure, one compressor:	cuit 1psig Circuit	2psig
D. Suction pressure, one compressor:	cuit 1psig Circuit	2psig
E. EVI percentage , one compressor:	uit 1% Circuit	2%
F. Discharge pressure, fully loaded, 2–3 compressors:	uit 1psig Circuit	2psig
G. Suction pressure, fully loaded, 2–3 compressors:	cuit 1psig Circuit	2psig
H. Liquid press, fully loaded, 2–3 compressors (at liquid line shutoff valve): Circ	cuit 1psig Circuit	2psig
I. Liquid temperature, fully loaded, 2–3 compressors:	cuit 1psig Circuit	2psig
J. EVI percentage, fully loaded, 2–3 compressors: N/A Circ	cuit 1% Circuit	2%
L. Suction line temperature:	cuit 1°F Circuit	2°F
M. Superheat:	cuit 1°F Circuit	2°F
N. Subcooling:	cuit 1 °F Circuit	2 °F
O. Discharge superheat:		2°F
P. Did unit control DAT to DAT setpoint?Q. Is the liquid line in the line sightglass clean and dry?	<u> </u>	
R. Record discharge air temperature at discharge of unit		:°F

Rebel Applied Equipment Warranty Registration Form

Select Yes or No. If not applicable to the type of unit, select N/A. S. Verify Reheat Valve Operation?		□ ^{Yes} □ ^{No}	'□ ^{N/A}
T. Reheat Valve outlet temperaute with Dehum OFF Circuit 1	°F	Circuit 2	°F
U. Reheat Valve outlet temperaute with Dehum ON	°F	Circuit 2	°F
V. Are all valve caps and packing tight after start-up?		🗌 Yes 🔲 No) 🗌 N/A

DAIKIN	Rebel Applied Equipment Warranty Registration Form			
Select Yes or No. If not applicable to the type of unit, select N/A.				
IV. Hot Water Coil A. Pressure test OK?	Yes No N/A			
V. Chilled Water coil A. Pressure test OK?	Yes No N/A			
VI. Heat Recovery				
A. Heat wheel rotates freely?	Yes No N/A			
B. Heat wheel VFD operates properly?	Yes No N/A			
C. Heat wheel Model No	Serial No			
D. Check for air bypass around heat wheel	Yes No N/A			
VII. ELECTRIC HEAT				
A. Electrical heat service corresponds to unit nameplate?	Yes No N/A			
B. Electric FurnaceM	odel noSerial no			
Volts	Hertz Phase			
C. Are there any signs of physical damage to the electric heat coils? .	Yes No N/A			
D. Have all electrical terminals been tightened?	Yes No N/A			
E. Does sequence controller stage contactors properly?	Yes No N/A			
F. Electric heater voltage across each phase:	L1L2L3			
G. Amp draw across each phase at each heating stage:				
Stage 1 Stage 2 Stage 3 Phase L1:	Stage 4 Stage 5 Stage 6			
Phase L2:				
Phase L3				
H. FLA: L1 L2 L3				
I. Heat section turns off upon loss of airflow?				

Rebel Applied Equipment Warranty Registration Form

Select Yes or No. If not applicable to the ty	/pe of unit, select	t N/A.			
VIII. FURNACE CHECK, TEST, & START					
A. Gas Furnace			.Model no		Serial no.
B. Gas pressure at main (inches w.c.): .					
C. Gas pressure at manifold (inches w.o	s.):				
D. Flame failure shutoff (seconds):	,				
E. Heat section turns off upon loss of air					
F. Main Gas Valves shut off Operational	1?				. Yes No N/A
G. Gas Heat Performance					
Mod gas pressure					
Min fire rate (20-1 & 100-1 is 5%, 10- At 50% At 100%		Ма	nifold pressu	re in w.	.c COppm CO2ppm
Gas Supply at 100% In Wo			·		
Staged gas manifold pressures					
1 st stage 2 nd stage	In wc_CO	ppm	CO2 CO2		Gas Supply pressure In Wc Gas Supply pressure In Wc
3 rd stage	In wc CO	ppm	CO2	· ·	Gas Supply pressure In We
4th stage	In wc CO	ppm	CO2		Gas Supply pressure In Wc
facilitates any required analysis and troubles Thank you for completing this form. Pleas		·			
Signature			s	startup dat	ie:
Return completed form by mail to:					
Daikin Warranty Department, 13600 Industria	l Park Boulevard,	Minneapolis,	MN 55441		
or by email to: AAH.Wty_WAR_forms@daikir	napplied.com				
Please fill out the Daikin Applied "Quality Assurance Surve components, adverse installation applications, etc. If additi the Warranty Department of Daikin Applied with the compl	ional comment space is	needed, write th	e comment(s) on		
Submit Form					
Clear Form					

13F-41577



Quality Assurance Survey Report

To whom it may concern: Please review the items below upon receiving and installing our product. Select N/A on any item that does not apply to the product.

Job) Name:	Daikin Applied S.O. No
Inst	allation address:	
City	r	State:
Pure	chasing contractor:	
City	r	State:
Nan	ne of person doing start-up (print):	
	Company name:	
	Address:	
	City/State/Zip:	
Uni	t model number:	Unit serial number:
1.	Is there any shipping damage visible?	
	Location on unit	
2.	How would you rate the overall appearance of the product; i.e., paint, fin damage	, etc.?
		Excellent Good Fair Poor
З	Did all sections of the unit fit together properly?	
	Did the cabinet have any air leakage?	
	Location on unit	
5.	Were there any refrigerant leaks?	Yes No N/A
	From where did it occur? Shippir	ng Workmanship Design
6.	Does the refrigerant piping have excessive vibration?	
	Location on unit	
7.	Did all of the electrical controls function at start-up?	Yes No N/A
	Comments	
8.	Did the labeling and schematics provide adequate information?	
9.	How would you rate the serviceability of the product?	
		Excellent Good Fair Poor
10.	How would you rate the overall quality of the product?	
	Hanning and the second the set De Halo Annalised and the second set of the second s	Excellent Good Fair Poor
11.	How does the quality of Daikin Applied products rank in relation to competitive pr	oducts? Excellent Good Fair Poor



Daikin Applied Training and Development

Now that you have made an investment in modern, efficient Daikin equipment, its care should be a high priority. For training information on all Daikin HVAC products, please visit us at www.DaikinApplied.com and click on Training, or call 540-248-9646 and ask for the Training Department.

Warranty

All Daikin equipment is sold pursuant to its standard terms and conditions of sale, including Limited Product Warranty. Consult your local Daikin Applied Representative for warranty details. To find your local Daikin Applied Representative, go to www.DaikinApplied.com.

Aftermarket Services

To find your local parts office, visit www.DaikinApplied.com or call 800-37PARTS (800-377-2787). To find your local service office, visit www.DaikinApplied.com or call 800-432-1342.

This document contains the most current product information as of this printing. For the most up-to-date product information, please go to www.DaikinApplied.com.

Products manufactured in an ISO Certified Facility.